**APPENDIX 1-4: Tank Mixes Specified on Chlorpyrifos Product Labels**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ingredient: Chlorpyrifos (059101) | | | | | |  |  |  |
| Current As of Date: 01-MAR-2012 (Label Use Information System) |  |  |  |  |  |  |  |  |

| **Reg. No.** | **Description** | **Custom Description** | **Site** | **Application Type** | **Application Timing** | **Application Equipment** |
| --- | --- | --- | --- | --- | --- | --- |
| 264-932 | May be tank mixed. | Product may be tank mixed with VITAVAX 34 Seed Treatment, Captan 400 or Captan 400C, Allegiance FL or 42-S Thiram Fungicide at the respective labeled rates. All other tank mixes should be pre-tested to determine physical compatibility between formulations. | ALL | ALL | ALL | ALL |
| 33658-26 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 62719-220 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 62719-591 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 66222-19 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 66222-233 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 67760-28 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 84229-20 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 84229-25 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| KY090030 | May be tank mixed. | Product may be tank mixed with Nemacur 31. | ALL | ALL | ALL | ALL |
| NC090004 | May be tank mixed. | Product may be tank mixed with Nemacur 31. | ALL | ALL | ALL | ALL |
| VA090001 | May be tank mixed. | Product may be tank mixed with Nemacur 31 | ALL | ALL | ALL | ALL |
| 1381-243 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 1381-243 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (SILAGE) | ALL | ALL | ALL |
| 1381-243 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | ALL | ALL | ALL |
| 1381-243 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | ALL | ALL | ALL |
| 1381-243 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | ALL | ALL | ALL |
| 1381-243 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | ALL | ALL | ALL |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual and atrazine herbicides. | CORN (UNSPECIFIED) | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 19713-520 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 19713-520 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual and atrazine herbicides. | CORN, FIELD | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 19713-520 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 19713-520 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual and atrazine herbicides. | CORN, SWEET | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 19713-520 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 19713-520 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 19713-520 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 19713-520 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 19713-599 | May be tank mixed. | This product may be applied in tank mixtures with ethlon, dicofol, Agri-Mek or Vendex. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 19713-599 | May be tank mixed. | This product may be applied in tank mixtures with ethlon, dicofol, Agri-Mek or Vendex. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 19713-599 | May be tank mixed. | This product may be applied in tank mixtures with ethlon, dicofol, Agri-Mek or Vendex. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 19713-599 | May be tank mixed. | This product may be applied in tank mixtures with ethlon, dicofol, Agri-Mek or Vendex. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual and atrazine herbicides. | CORN (UNSPECIFIED) | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual and atrazine herbicides. | CORN, FIELD | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual and atrazine herbicides. | CORN, SWEET | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 19713-599 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 19713-599 | May be tank mixed. | This product may be tank mixed with Pydrin 2.4E, Asana 1.9EC, Ammo 2.5EC, or Cymbush 3E. Make no applications of tank mixtures closer to harvest than the longest pre-harvest interval shown for any of the products in the tank mixture. | PECAN | Broadcast. | Foliar. | Aircraft. |
| 19713-599 | May be tank mixed. | This product may be tank mixed with Pydrin 2.4E, Asana 1.9EC, Ammo 2.5EC, or Cymbush 3E. Make no applications of tank mixtures closer to harvest than the longest pre-harvest interval shown for any of the products in the tank mixture. | PECAN | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 19713-599 | May be tank mixed. | This product may be tank mixed with Pydrin 2.4E, Asana 1.9EC, Ammo 2.5EC, or Cymbush 3E. Make no applications of tank mixtures closer to harvest than the longest pre-harvest interval shown for any of the products in the tank mixture. | PECAN | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 19713-599 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 228-624 | May be tank mixed. | This product is compatible with fungicides, insecticides and miticides commonly used except for alkaline materials usch as Bordeaux mixtures and lime. | ALL | ALL | ALL | ALL |
| 279-9545 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 279-9545 | May be tank mixed. | Product may be tank mixed with glyphosate products when the tank mix is applied to glyphosate tolerant soybeans. | SOYBEANS (UNSPECIFIED) | ALL | ALL | ALL |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 33658-26 | May be tank mixed. | Product may be applied in tank mixture with liquid fertilizer solutions. | CORN (UNSPECIFIED) | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 33658-26 | May be tank mixed. | Product may be applied in tank mixture with liquid fertilizer solutions. | CORN, FIELD | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 33658-26 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 33658-26 | May be tank mixed. | Product may be applied in tank mixture with liquid fertilizer solutions. | CORN, SWEET | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 34704-857 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions commonly recommended except for alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 34704-857 | May be tank mixed. | This product may be applied in tank mixtures with ethlon, dicofol, Agri-Mek or Vendex. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixture with liquid fertilizer solutions. | CORN (UNSPECIFIED) | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixture with liquid fertilizer solutions. | CORN, FIELD | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixtures with paraquat or Roundup herbicide and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 34704-857 | May be tank mixed. | Product may be applied in tank mixture with liquid fertilizer solutions. | CORN, SWEET | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 34704-857 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Foliar. | Aircraft. |
| 34704-857 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Foliar. | Ground. |
| 34704-857 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Foliar. | Sprinkler irrigation. |
| 34704-857 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-220 | May be tank mixed. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 62719-220 | May be tank mixed. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 62719-220 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 62719-220 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 62719-221 | May be tank mixed. | In liquid sprays, this product is not compatible with mixtures containing boron. | ALL | ALL | ALL | ALL |
| 62719-254 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides commonly recommended except for alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 62719-301 | May be tank mixed. | Product may be applied in tank mix combination ONLY with 28-0-0 liquid fertilizer. Product is not compatible with other forms of liquid fertilizer. Refer to mixing with liquid fertilizer section on the label. | ALL | ALL | ALL | ALL |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or 28-0-0 liquid fertilizer only (product is not compatible with other liquid fertilizer solutions). | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-301 | May be tank mixed. | Product may be tanked mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-301 | May be tank mixed. | Product may be tanked mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-301 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 62719-575 | May be tank mixed. | Product is compatible with insecticides, herbicides, miticides, and fungicides and non-pressure fertilizer solutions commonly used except for alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 62719-575 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-575 | May be tank mixed. |  | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solutions. | SOYBEANS (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-575 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solutions. | SOYBEANS (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may be tnak mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-575 | May be tank mixed. | Product may be tnak mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-575 | May be tank mixed. | Product may be tnak mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-591 | May be tank mixed. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 62719-591 | May be tank mixed. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 62719-591 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with glyphosate products, such as Duramax herbicide or Durango DMA herbicide, when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 62719-591 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 62719-615 | May be tank mixed. | Product is compatible with insecticides, herbicides, miticides, and fungicides and non-pressure fertilizer solutions commonly used except for alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solution. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 62719-615 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-615 | May be tank mixed. |  | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solutions. | SOYBEANS (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 62719-615 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solutions. | SOYBEANS (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tnak mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 62719-615 | May be tank mixed. | Product may be tnak mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 62719-615 | May be tank mixed. | Product may be tnak mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-72 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides commonly recommended except for alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 66222-19 | May be tank mixed. | Product can be applied in tank mixtures with ethion, dicofol, Agri-Mek, or Vendex. | CITRUS | ALL | ALL | ALL |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 66222-19 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 66222-19 | May be tank mixed. | Product may be tank mixed with Nemacur 31. | TOBACCO | ALL | ALL | ALL |
| 66222-233 | May be tank mixed. | Product can be applied in tank mixtures with ethion, dicofol, Agri-Mek, or Vendex. | CITRUS | ALL | ALL | ALL |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 66222-233 | May be tank mixed. | Product can also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 66222-233 | May be tank mixed. | Product may be tank mixed with Nemacur 31. | TOBACCO | ALL | ALL | ALL |
| 67760-112 | May be tank mixed. | Product is compatible with insecticides, herbicides, miticides and fungicides and non-pressure fertilizer solutions commonly recommended except for alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 67760-112 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 67760-112 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 67760-112 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 67760-112 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 67760-112 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 67760-112 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solutions. | SOYBEANS (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 67760-112 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate herbicide and/or liquid fertilizer solutions. | SOYBEANS (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerate soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 67760-112 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerate soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 67760-112 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerate soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 67760-28 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 67760-28 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 67760-28 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 67760-28 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 67760-28 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 67760-28 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 67760-28 | May be tank mixed. | Product may be tank-mixed with glyphosate products such as Glyfos herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be used in tank mixtures with insecticides, miticides, fungicides, and/or non-pressure fertilizer solutions. Do not tank mix with alkaline materials such as Bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with, Eradicane, Lasso, Dual, and atrazine herbicides. | CORN (UNSPECIFIED) | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 72693-11 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Brush-on. | Postemergence. | Aircraft. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with, Eradicane, Lasso, Dual, and atrazine herbicides. | CORN, FIELD | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 72693-11 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Brush-on. | Postemergence. | Aircraft. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with, Eradicane, Lasso, Dual, and atrazine herbicides. | CORN, SWEET | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 72693-11 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 72693-11 | May be tank mixed. | This product may be tank mixed with products containing glyphosate when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Brush-on. | Postemergence. | Aircraft. |
| 72693-11 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. | Product may be tank mix with petroleum spray oil | APPLE | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. | Product may be tank mixed with ethion, dicofol, Agri-Mex, or Vendex. | CITRUS | Broadcast. | Foliar. | Aircraft. |
| 83222-20 | May be tank mixed. | Product may be tank mixed with ethion, dicofol, Agri-Mex, or Vendex. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 83222-20 | May be tank mixed. | Product may be tank mixed with ethion, dicofol, Agri-Mex, or Vendex. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 83222-20 | May be tank mixed. | Product may be tank mixed with ethion, dicofol, Agri-Mex, or Vendex. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 83222-20 | May be tank mixed. | Product may be tank mixed with ethion, dicofol, Agri-Mex, or Vendex. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual, and atrazine herbicides. | CORN (UNSPECIFIED) | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual, and atrazine herbicides. | CORN, FIELD | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual, and atrazine herbicides. | CORN, SWEET | Soil incorporated treatment. | Preplant. | Soil incorporation equipment. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 83222-20 | May be tank mixed. | Product may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 83222-20 | May be tank mixed. | Product may be tank mix with petroleum spray oil | PEAR | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. |  | PECAN | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. | Product may be tank mix with petroleum spray oil | PLUM | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. | Product may be tank mix with petroleum spray oil | PRUNE | ALL | ALL | ALL |
| 83222-20 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84229-20 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 84229-25 | May be tank mixed. | Product may be tank mix with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 84229-25 | May be tank mixed. | Product may be tank mix with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 84229-25 | May be tank mixed. | Product may be tank mix with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 84229-25 | May be tank mixed. | Product may be tank mix with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 84229-25 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 84229-25 | May be tank mixed. | Product may be tank mix with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 84229-25 | May be tank mixed. | Product may be tank mix with glyphosate products such as Glyphomax XRT herbicide or Durango herbicide when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 84930-7 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84930-7 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| 86363-11 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 86363-11 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (SILAGE) | ALL | ALL | ALL |
| 86363-11 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | ALL | ALL | ALL |
| 86363-11 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | ALL | ALL | ALL |
| 86363-11 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | ALL | ALL | ALL |
| 86363-11 | May be tank mixed. | This product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant soybeans. | SOYBEANS (UNSPECIFIED) | ALL | ALL | ALL |
| 86363-3 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | At planting. | Ground. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN (UNSPECIFIED) | Conservation tillage. | Preplant. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | At planting. | Ground. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, FIELD | Conservation tillage. | Preplant. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Aircraft. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Broadcast. | Postemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | At planting. | Ground. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may also be applied in tank mixtures with paraquat or glyphosate and/or liquid fertilizer solutions. | CORN, SWEET | Conservation tillage. | Preplant. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Aircraft. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Broadcast. | Postemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products when application is to be made to glyphosate-tolerant corn. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Aircraft. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Broadcast. | Postemergence. | Ground. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with glyphosate products such as Glyphomax XRT or Durango when application is to be made to glyphosate-tolerance soybeans. | SOYBEANS (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | May be tank mixed. | Product may be tank mixed with Nemacur 31. Refer to the label for specific directions. | TOBACCO | ALL | ALL | ALL |
| AR940005 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| CA080009 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| CO080008 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| CO100004 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| DE930004 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| FL090002 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| MN030009 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| ND030013 | May be tank mixed. |  | ALL | ALL | ALL | ALL |
| NV940002 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| OR090008 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| OR090009 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| OR090012 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| OR090013 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| OR940027 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| WA000010 | May be tank mixed. | Product is compatible with insecticides, miticides, and fungicides and non-pressure fertilizer solutions except for alkaline materials, such as bordeaux mixture and lime. | ALL | ALL | ALL | ALL |
| WA090002 | May be tank mixed. | Tank mixing with Superior-type oil or other pesticides recommended in the Washington State University's most recent pest management guide for grapes is permitted provided the registered labels for all pesticide products are followed. | ALL | ALL | ALL | ALL |
| CA080010 | Product may be used combined with an adjuvant. | A non-petroleum-based spreader/sticker spray adjuvant may be used if previous experience indicates that it is safe under the intended conditions of use. | GRAPES | ALL | ALL | ALL |
| 11930-10 | Product may be used combined with oil. |  | ALL | ALL | ALL | ALL |
| 11930-7 | Product may be used combined with oil. |  | ALL | ALL | ALL | ALL |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | A petroleum spray oil recommended for use on Citrus trees may be added to dilute spray mixtures only at the rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 19713-520 | Product may be used combined with oil. | A petroleum spray oil recommended for use on Citrus trees may be added to dilute spray mixtures only at the rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For best results, use the specified rate of this product in a tnak mix with 2 pints per acre of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 19713-520 | Product may be used combined with oil. | For best results, use the specified rate of this product in a tnak mix with 2 pints per acre of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray mixture, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray mixture, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray mixture, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray mixture, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray mixture, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray mixture, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-520 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | In addition, one of the three allowable applications per year may be applied as a dormant spray. Tank mix 0.5 to 1 pint of this product with 1 to 2 gallons of a petroleum oil recommended for dormant use in 100 gallons of water and spray the entire tree by application to runoff using ground spray equipment. | CHERRY | Trunk drench. | Foliar. | Low pressure. |
| 19713-599 | Product may be used combined with oil. | A petroleum spray oil recommended for use on Citrus trees may be added to dilute spray mixtures only at the rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 19713-599 | Product may be used combined with oil. | A petroleum spray oil recommended for use on Citrus trees may be added to dilute spray mixtures only at the rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For best results, use the specified rate of this product in a tnak mix with 2 pints per acre of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 19713-599 | Product may be used combined with oil. | For best results, use the specified rate of this product in a tnak mix with 2 pints per acre of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 19713-599 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NURSERY STOCK | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NURSERY STOCK | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NURSERY STOCK | High volume spray (dilute). | Nurserystock. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | NURSERY STOCK | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | NURSERY STOCK | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | NURSERY STOCK | Low volume spray (concentrate). | Nurserystock. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Nurserystock. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Nurserystock. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Nurserystock. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Nurserystock. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Tank mix with 1-2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Nurserystock. | High volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 228-624 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Nurserystock. | Low volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 228-625 | Product may be used combined with oil. | Use oil as specified by State Agricultural Experiment Station or Extension Service specialist. | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 279-9545 | Product may be used combined with oil. | 1 quart of emulsified oil may be substituted for 1 quart of water. | COTTON (UNSPECIFIED) | Broadcast. | Foliar. | Aircraft. |
| 33658-26 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 33658-26 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 33658-26 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 33658-26 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 33658-26 | Product may be used combined with oil. |  | APPLE | ALL | ALL | ALL |
| 33658-26 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | ALL | ALL | ALL |
| 33658-26 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 33658-26 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | A petroleum spray oil recommended for use on Citrus trees may be added to dilute spray mixtures only at the rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 34704-857 | Product may be used combined with oil. | A petroleum spray oil recommended for use on Citrus trees may be added to dilute spray mixtures only at the rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 34704-857 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 34704-857 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 53883-251 | Product may be used combined with oil. |  | ALL | ALL | ALL | ALL |
| 62719-220 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 62719-220 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 62719-220 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 62719-220 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 62719-221 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | ALL | ALL | ALL |
| 62719-254 | Product may be used combined with oil. | A petroleum spray oil is recommended for use only on citrus trees. | CITRUS | ALL | ALL | ALL |
| 62719-254 | Product may be used combined with oil. |  | FRUITS (UNSPECIFIED) | ALL | ALL | ALL |
| 62719-254 | Product may be used combined with oil. |  | TREE NUTS | ALL | ALL | ALL |
| 62719-301 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 62719-301 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 62719-301 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. | Tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-301 | Product may be used combined with oil. | Tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-301 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEAR | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PEAR | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-301 | Product may be used combined with oil. |  | PLUM | ALL | ALL | ALL |
| 62719-301 | Product may be used combined with oil. |  | PRUNE | ALL | ALL | ALL |
| 62719-575 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | APPLE | ALL | ALL | ALL |
| 62719-575 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-575 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-575 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-575 | Product may be used combined with oil. |  | PEAR | ALL | ALL | ALL |
| 62719-575 | Product may be used combined with oil. |  | PLUM | ALL | ALL | ALL |
| 62719-575 | Product may be used combined with oil. |  | PRUNE | ALL | ALL | ALL |
| 62719-591 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 62719-591 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 62719-591 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 62719-591 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees may be added to spray mixtures at up to 1 gallon per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-615 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 62719-615 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 62719-615 | Product may be used combined with oil. |  | PEAR | ALL | ALL | ALL |
| 62719-615 | Product may be used combined with oil. |  | PLUM | ALL | ALL | ALL |
| 62719-615 | Product may be used combined with oil. |  | PRUNE | ALL | ALL | ALL |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | In addition, one of the three allowable applications per year can be applied as a dormant spray. Tank mix 0.5 to 1 pint (0.25 to 0.5 lbs a.i.) of product with 1 to 2 gallons of a petroleum oil specified for dormant use in 100 gallons of water. | CHERRY | Trunk drench. | Foliar. | Low pressure. |
| 66222-19 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 66222-19 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 66222-19 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 66222-19 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 66222-19 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | PECAN | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | PECAN | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | PECAN | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. |  | PECAN | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | WALNUT (ENGLISH/BLACK) | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-19 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | WALNUT (ENGLISH/BLACK) | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | In addition, one of the three allowable applications per year can be applied as a dormant spray. Tank mix 0.5 to 1 pint (0.24 to 0.47 lbs a.i.) of product with 1 to 2 gallons of a petroleum oil specified for dormant use in 100 gallons of water. | CHERRY | Trunk drench. | Foliar. | Low pressure. |
| 66222-233 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 66222-233 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 66222-233 | Product may be used combined with oil. | A petroleum spray oil specified for use on citrus trees can be added to dilute spray mixtures only at a rate of up to 1.8 gallon per 100 gallons of water. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 66222-233 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 66222-233 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | FILBERT (HAZELNUT) | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | Tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | PECAN | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | PECAN | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | PECAN | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. |  | PECAN | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | WALNUT (ENGLISH/BLACK) | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 66222-233 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil specified for dormant use in 100 gallons of water. | WALNUT (ENGLISH/BLACK) | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 67760-112 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 67760-112 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEAR | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PEAR | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PLUM | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PLUM | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PRUNE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-112 | Product may be used combined with oil. |  | PRUNE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 67760-28 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | ALL | ALL | ALL |
| 67760-28 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 67760-28 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | APPLE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | CHERRY | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | CHERRY | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to dilute spray mixtures only at a rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 72693-11 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to dilute spray mixtures only at a rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For best results, use the specified rate of this product in a tank mix with 2 pints per acre of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 72693-11 | Product may be used combined with oil. | For best results, use the specified rate of this product in a tank mix with 2 pints per acre of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | NECTARINE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL AND/OR SHADE TREES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ORNAMENTAL AND/OR SHADE TREES | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL HERBACEOUS PLANTS | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ORNAMENTAL HERBACEOUS PLANTS | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil labeled for dormant use in 100 gallons of water. | ORNAMENTAL WOODY SHRUBS AND VINES | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | ORNAMENTAL WOODY SHRUBS AND VINES | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PEACH | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PEAR | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PEAR | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PLUM | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PLUM | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. | For dilute spray, tank mix all the specified dosage with 1 to 2 gallons of petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PRUNE | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 72693-11 | Product may be used combined with oil. |  | PRUNE | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | APPLE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | Petroleum spray oil approved for use on citrus trees may be added to dilute spray mixtures only at a rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 83222-20 | Product may be used combined with oil. | Petroleum spray oil approved for use on citrus trees may be added to dilute spray mixtures only at a rate of up to 1.8 gallons per 100 gallons of water. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | Product may be tank mixed with non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 83222-20 | Product may be used combined with oil. | Product may be tank mixed with non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | NECTARINE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PEACH | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PEAR | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PLUM | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 83222-20 | Product may be used combined with oil. | For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water. | PRUNE | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 8329-20 | Product may be used combined with oil. |  | ALL | ALL | ALL | ALL |
| 84229-20 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 84229-20 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 84229-20 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 84229-20 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 84229-20 | Product may be used combined with oil. | For best result, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84229-20 | Product may be used combined with oil. | For best result, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84229-25 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 84229-25 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 84229-25 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 84229-25 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 84229-25 | Product may be used combined with oil. |  | APPLE | ALL | ALL | ALL |
| 84229-25 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | ALL | ALL | ALL |
| 84229-25 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84229-25 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84930-7 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 84930-7 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 84930-7 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 84930-7 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 84930-7 | Product may be used combined with oil. |  | APPLE | ALL | ALL | ALL |
| 84930-7 | Product may be used combined with oil. |  | CHERRY | ALL | ALL | ALL |
| 84930-7 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 84930-7 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 84930-7 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 84930-7 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 84930-7 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84930-7 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 84930-7 | Product may be used combined with oil. |  | NECTARINE | ALL | ALL | ALL |
| 84930-7 | Product may be used combined with oil. |  | PEACH | ALL | ALL | ALL |
| 84930-7 | Product may be used combined with oil. |  | PEAR | ALL | ALL | ALL |
| 84930-7 | Product may be used combined with oil. |  | PLUM | ALL | ALL | ALL |
| 84930-7 | Product may be used combined with oil. |  | PRUNE | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Delayed dormant. | High volume ground sprayer. |
| 86363-3 | Product may be used combined with oil. |  | ALMOND | High volume spray (dilute). | Dormant. | High volume ground sprayer. |
| 86363-3 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Delayed dormant. | Low volume ground sprayer. |
| 86363-3 | Product may be used combined with oil. |  | ALMOND | Low volume spray (concentrate). | Dormant. | Low volume ground sprayer. |
| 86363-3 | Product may be used combined with oil. |  | APPLE | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. |  | CHERRY | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | Ground. |
| 86363-3 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | High volume spray (dilute). | Foliar. | High volume ground sprayer. |
| 86363-3 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Ground. |
| 86363-3 | Product may be used combined with oil. | A petroleum spray oil approved for use on citrus trees may be added to spray mixtures at up to 1.8 gallons per 100 gallons of spray. | CITRUS | Low volume spray (concentrate). | Foliar. | Low volume ground sprayer. |
| 86363-3 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN (UNSPECIFIED) | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, FIELD | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | Product may be used combined with oil. | For best results, tank mix product with 2 pints of non-emulsifiable oil. | CORN, SWEET | Chemigation. | Postemergence. | Sprinkler irrigation. |
| 86363-3 | Product may be used combined with oil. |  | NECTARINE | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. |  | PEACH | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. |  | PEAR | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. |  | PLUM | ALL | ALL | ALL |
| 86363-3 | Product may be used combined with oil. |  | PRUNE | ALL | ALL | ALL |
| CA100013 | Product may be used combined with oil. | A petroleum spray oil recommended for use on citrus trees may be added to spray mixture at up to 1 gallon per 100 gallons of spray. | CITRUS | ALL | ALL | ALL |

1 This product was cancelled by EPA in 2006 and is no longer registered. At the time this appendix was drafted, the chlorpyrifos labels had not been updated to reflect this.