

| Contents   | Page |
|--|------|
| ENVIRONMENTAL PRECAUTIONS & GENERAL USE RESTRICTIONS ..... | 3    |
| <b>SOIL TYPE TABLES BY STATE</b>                           |      |
| ALABAMA.....   | 4    |
| COLORADO.....  | 4    |
| CONNECTICUT.....   | 4    |
| DELAWARE.....  | 5    |
| GEORGIA.....   | 5    |
| ILLINOIS.....  | 5    |
| INDIANA.....   | 5    |
| IOWA.....  | 6    |
| KANSAS.....  | 6    |
| KENTUCKY.....  | 6    |
| LOUISIANA.....   | 6    |
| MAINE.....   | 6    |
| MARYLAND.....  | 7    |
| MASSACHUSETTS.....   | 7    |
| MICHIGAN.....  | 7    |
| MINNESOTA.....   | 8    |
| MISSISSIPPI.....   | 8    |
| MISSOURI.....  | 8    |
| MONTANA.....   | 8    |
| NEBRASKA.....  | 9    |
| NEW HAMPSHIRE.....   | 10   |
| NEW JERSEY.....  | 10   |
| NORTH CAROLINA.....  | 10   |
| NORTH DAKOTA.....  | 11   |
| OHIO.....  | 11   |
| PENNSYLVANIA.....  | 11   |
| SOUTH CAROLINA.....  | 11   |
| SOUTH DAKOTA.....  | 12   |
| TENNESSEE.....   | 12   |
| VERMONT.....   | 12   |
| VIRGINIA.....  | 13   |
| WEST VIRGINIA.....   | 13   |
| WISCONSIN.....   | 13   |
| WYOMING.....   | 14   |

**ENVIRONMENTAL PRECAUTIONS  
GENERAL USE RESTRICTIONS**

**AGRICULTURAL CHEMICALS HAVE THE POTENTIAL TO MOVE INTO SHALLOW GROUNDWATER. THE FOLLOWING RESTRICTIONS HAVE BEEN DEVELOPED TO PROTECT DRINKING WATER SUPPLIES.**

**DO NOT APPLY WITHIN 50 FEET OF ANY DRINKING WATER WELL TO MINIMIZE CONTAMINATION BY SURFACE RUNOFF.  
MORE STRINGENT RESTRICTIONS MAY BE REQUIRED, AS DISCUSSED BELOW.**

Do not wash, load, or empty application equipment near any well, as this practice is a potential source of ground water contamination.

In fields having soils with less than 15% field moisture holding capacity, special care must be taken not to over-irrigate, since substantial over-irrigation promotes the leaching of chemicals.

Contact your state pesticide regulatory authority for further information on state requirements for the use of this product.

Some states, including Florida, Massachusetts, New York, Rhode Island, and Wisconsin, have or may be developing more restrictive regulations regarding the use and application of TEMIK®. Follow all state regulations restricting the use and application of this product, including limitations on applications near drinking water sources. In all cases, the more restrictive requirements must be followed. It is the responsibility of the applicator to document the construction of wells claimed not to be shallow.

**SPECIFIC USE RESTRICTIONS**

**FOLLOW THE LISTED "ADDITIONAL RESTRICTIONS" if the following conditions are present:**

| STATE  | SOILS FOR WHICH RESTRICTIONS APPLY   | ADDITIONAL RESTRICTIONS   |
|--|--|---|
| AL, CO, DE, GA, KS, KY, LA, MD, MO, MS, NC, SC, TN, VA, WV                                       | Loamy sand or sand surface soils <u>and</u> subsoils <u>with an</u> average organic matter in the upper 12 inches of less than 2% by weight.<br><br>See SOIL RESTRICTION TABLES for specific soil types.                                   | If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.   |
| CT, IA, IL, IN, MA, MI, MN, MT, ND, NE, NJ, OH, PA, SD, WI, WY                                   | Sandy loam, loamy sand, or sand surface soils, <u>and</u> loamy sand or sand subsoils, <u>with an</u> average organic matter in the upper 12 inches of less than 2% by weight.<br><br>See SOIL RESTRICTION TABLES for specific soil types. | If a vulnerable soil is present and the water table is less than 25 feet, do not apply within <u>500 feet</u> of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table. In the following counties in Wisconsin: Portage, Langlade, Juneau, Marathon, Adams, Waushara, Waupaca, and Wood; the well set back distance is increased to 1000 feet. |
| ME, NH, VT   | Sandy loam, loamy sand <u>or</u> sand surface soils.<br><br>See SOIL RESTRICTION TABLES for specific soil types.   | If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>500 feet</u> of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.   |
| CA (Del Norte Co.)<br>CA (Humboldt Co.)<br>NY (Nassau Co.)<br>NY (Suffolk Co.)<br>OR (Curry Co.) | All Soils  | Do not apply this product in the specified counties.  |
| FL   | All Soils  | State regulations require that TEMIK® not be applied within <u>300 feet</u> of any drinking water well.   |

**SOIL RESTRICTION TABLE**

**FOLLOW THE LISTED ADDITIONAL RESTRICTIONS if the soil types are present in your state:**

**ALABAMA**

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

|           |          |          |          |           |          |
|-----------|----------|----------|----------|-----------|----------|
| alaga     | bigbee   | crevasse | fripp    | leon      | rumford  |
| alpin     | bruno    | duckston | gorgas   | louisburg | saffell  |
| americus  | cartecay | eustis   | jones    | osier     | scranton |
| bankhead  | chipley  | flomaton | kalmia   | pactolus  | tarboro  |
| bassfield | corolla  | foxworth | lakeland | plummer   |          |

**COLORADO**

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

|              |           |              |            |             |              |
|--------------|-----------|--------------|------------|-------------|--------------|
| acasco       | columbine | gilcrest     | lonetree   | pescar      | tassel       |
| adilis       | comad     | glenberg     | luning     | peyton      | terry        |
| alda         | como      | gracot       | manhattan  | platte      | thiel        |
| alex         | corlett   | graypoint    | manter     | pring       | thoroughfare |
| apmay        | costilla  | gretdivid    | marosa     | quamon      | tine         |
| azeltine     | cotopaxi  | grimstone    | maybell    | ratake      | tipper       |
| bangston     | coyet     | gunbarrel    | maysprings | redrob      | tipperary    |
| bankard      | crestman  | hiwan        | medano     | relsob      | tivoli       |
| barcus       | curecanti | hobacker     | mespun     | riverwash   | tolby        |
| baroid       | dahlquist | hooper       | miracle    | ruedloff    | tomah        |
| becks        | dailey    | howardsville | moenkopie  | ruhe        | trail        |
| bernal       | derrick   | ildefonso    | montez     | ryan park   | tricera      |
| bijou        | dix       | inavale      | moosed     | ryark       | truckton     |
| blackston    | driggs    | ipage        | mosca      | sabe        | trude        |
| blakeland    | dunday    | ironsprings  | mysten     | saguache    | tullock      |
| blanca       | dunul     | juget        | naturita   | san arcacio | uffens       |
| bobtail      | dwyer     | julesburg    | nederland  | santana     | uracca       |
| boel         | eachuston | kandal       | nelson     | satanta     | utica        |
| bond         | eckley    | kacsler      | nesda      | schamber    | valent       |
| bottle       | ecklund   | kerber       | newcomb    | schooner    | valentine    |
| bowdish      | ellicott  | kettle       | newfork    | sheppard    | vasquez      |
| bresser      | els       | kippen       | newlin     | silvercliff | vastine      |
| broad canyon | elsmere   | laird        | niwot      | southace    | vernal       |
| abin         | falcon    | larim        | norriston  | space city  | willwood     |
| canlodore    | farb      | las          | numa       | spool       | yetull       |
| cascajo      | florita   | las animas   | orsa       | st. elmo    | yoder        |
| chappell     | fourmile  | layoint      | osgood     | stapleton   | zeona        |
| cheyenne     | frisco    | legault      | ouray      | stecum      |              |
| clark fork   | fruitland | leighcan     | pando      | stoneham    |              |
| cliftdown    | gas creek | lincoln      | patna      | stunner     |              |
| colby        | gerrard   | littlebear   | peetz      | tabernash   |              |

**CONNECTICUT**

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

|            |           |            |            |           |            |
|------------|-----------|------------|------------|-----------|------------|
| agawam     | canton    | farmington | hollis     | penwood   | suncook    |
| amenia     | charlton  | frederick  | holyoke    | pipestone | sutton     |
| belgrade   | cheshire  | gloucester | manchester | pootatuck | wareham    |
| birchwood  | copake    | grotont    | merrimac   | poquonock | windsor    |
| branford   | deerfield | hartford   | montauk    | saco      | yalesville |
| brimfield  | ellington | hero       | nellis     | scarboro  |            |
| brookfield | enfield   | hinckley   | occum      | sudbury   |            |