



Lorox® L Plus Lexone® Plus Dual® 85 for Sovbeans

SUPPLEMENTAL LABELING LOROX® L EPA REG. NO. 352-391 LEXONE® EPA REG. NO. 352-375

LOROX® L HERBICIDE PLUS LEXONE® HERBICIDE PLUS DUAL® 8E PREPLANT OR PREEMERGENCE FOR WEED CONTROL IN SOYBEANS

Directions for Use

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Du Pont Lorox® L Herbicide is recommended as a tank mix with Du Pont Lexone® Herbicide and Dual® 8E for application as a preplant shallow incorporation or preemergence treatment of soybeans to control common ragweed, hemp sesbania, lambsquarters, pigweed, prickly sida, purslane, spotted spurge, velvetleaf and venice mallow. The combination also offers partial control of cocklebur, jimsonweed and sicklepod. For annual grasses controlled, see Dual® 8E labeling.

HOW TO USE

Preplant Incorporation

Apply the tank mix combinations of Lorox? L, Lexone@ and Dual@ 8E within 7 days of planting soybeans. Incorporate the herbicides thoroughly into the top 2 inches of soil; to insure shallow incorporation of 2 inches or less, pull-type tillage equipment should be set to work the soil no deeper than 4 inches.

Preemergence

Use as an alternate to preplant treatment; do not use both preplant and preemergence treatments or crop injury may result.

Apply the tank mix combination of Lorox?, Lexone?, and Dual? 8E after planting but before soybeans emerge; do not spray over top of emerged soybeans. Plant seed 1 1/2" to 2" deep on flat or raised seedbeds only or injury to the crop may result; soil should be well prepared and as free as possible from trash and clods after planting.

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Soybean varieties such as Altona, Coker 102 and 156, Govan, Semmes, Tracy, Vansoy, NKS 1884, Terra Vig 505 and 606 and AP 71 are sensitive to Lexone®. Injury may occur if Lexone® is used on these varieties. Before use on any other soybean variety, tolerance to Lexone® must first be determined. Injury to soybeans may occur if Lexone® is used on soils having a calcareous surface layer or pH of 7.5 or higher, or if used in conjunction with soil applied organic phosphate pesticides such as "Dasanit", "Disyston", "Mocap", "Nemacur", "Thimet", "Parathion", or "Lorsban" 15G.

Replanting: If initial seeding fails to produce a stand, treated fields may be replanted to soybeans; do not rework soil; do not retreat field with a second application as injury to the crop may result. Do not replant treated areas to any crop other than soybeans within four months after treatment as injury to subsequent crops may result.

Cultivation after planting: Soil treated with Lorox® L plus Lexone® plus Dual® 8E may be shallow-cultivated, rotary-hoed, or hand-hoed without reducing the weed control activity of the tank mixture. Do not cultivate deeper than the treated layer of soil since this may bring untreated soil to the surface and poor weed control may result.

Note: Do not use treated plants for feed or forage. Injury may occur if atrazine was applied on the soil the year before.

IMPORTANT

BEFORE USING LOROX® L, LEXONE®, AND DUAL® 8E* READ AND CAREFULLY OBSERVE THE CAUTIONARY STATEMENTS AND ALL OTHER INFORMATION APPEARING ON THE PRODUCT LABELS.

This bulletin contains new or supplemental instructions for use of this product which may not appear on the package labels. Follow the instructions carefully.

This labeling must be in the possession of the user at the time of pesticide application.

*Registered trademark of Ciba-Geigy Corporation.

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LOROX® L PLUS LEXONE® 4L PLUS DUAL® 8E

FOR SOYBEANS

SUPPLEMENTAL LABELING LOROX® L EPA REC. NO. 352-391 LEXONE® 4L EPA REG. NO. 352-382

LOROX® L HERBICIDE PLUS LEXONE® 4L HERBICIDE PLUS DUAL® BE PREPLANT OR PREEMERGENCE FOR WEED CONTROL IN SOYBEANS

Directions for Use

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It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Du Pont Lorox® L Herbicide is recommended as a tank mix with Du Port Lexone® 4L Herbicide and Dual® 8E for application as a preplant shallow incorporation or preemergence treatment of soybeans to control common ragweed, hemp sesbania, lambsquarters, pigweed, prickly sida, purslane, spotted spurge, velvetleaf and venice mallow. The combination also offers partial control of cocklebur, jimsonweed and sicklepod. For annual grasses controlled, see Dual@ 8E labeling.

HOW TO USE

Preplant Incorporation

Apply the tank mix combinations of Lorox® L. Lexone® 4L and Dual® 8E within 7 days of planting soybeans. Incorporate the herbicides thoroughly into the top 2 inches of soil; to insure shallow incorporation of 2 inches or less, pull-type tillage equipment should be set to work the coil no deeper than 4 inches.

Preemengence

Use as an alternate to preplant treatment; do not use both preplant and preemergence treatments or crop injury may result.

Apply the tank mix combination of Lorox® L. Lexone® 4L, and Dual® 8E after planting but before soy ans emerge; do not spray over top of emerged soybeans. Plant seed 1 1/2" to 2" deep on flat or raised seedbeds only or injury to the crop may result; soil should be well prepared and as free as possible from trash and clods after planting.

Soybean varieties such as Altona, Coker 102 and 156, Govan, Semmes, Tracy, Vansoy, NKS 1884, Terra Vig 505 and 606 and AP 71 are sensitive to Lexone® 4L. Injury may occur if Lexone® 4L is used on these varieties. Before use on any other soybean variety, tolerance to Lexone® 4L must first be determined. Injury to soybeans may occur if Lexone® 4L is used on soils having a calcareous surface layer or pH of 7.5 or higher, or if used in conjunction with soil applied organic phosphate pesticides such as "Dasanit", "Disyston", "Mocap", "Nemacur", "Thimet", "Parathion", or "Lorsban" 15G.

Replanting: If initial seeding fails to produce a stand, treated fields may be replanted to soybeans; do not rework soil; do not retreat field with a second application as injury to the crop may result. Do not replant treated areas to any crop other than soybeans within four months after treatment as injury to subsequent crops may result.

Cultivation after planting: Soil treated with Lorox® L plus Lexone® 4L plus Dual® 8E may be shallow-cultivated, rotary-hoed, or hand-hoed without reducing the weed control activity of the tank mixture. Do not cultivate deeper than the treated layer of soil since this may bring untreated soil to the surface and poor weed control may result.

Note: Do not use treated plants for feed or forage. Injury may occur is atrazine was applied on the soil the year before.

IMPORTANT

BEFORE USING LOROX® L, LEXONE® 4L, AND DUAL® 8E* READ AND CAREFULLY OBSERVE THE CAUTIONARY STATEMENTS AND ALL OTHER INFORMATION APPEARING ON THE PRODUCT LABELS.

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SUPPLEMENTAL LABELING LOROX® L EPA REG. NO. 352-391 LEXONE® DFTM EPA REG. NO. 352-390

LOROX® L HERBICIDE PLUS LEXONE® DFTM HERBICIDE PLUS DUAL® 8E PREPLANT OR PRZEMERGENCE FOR WEED CONTROL IN SOYBEANS

Directions for Use

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Du Pont Lorox[®] L Herbicide is recommended as a tank mix with Du Pont Lexone[®] DF[™] Herbicide and Dual[®] 8E for application as a preplant shallow incorporation or preemergence treatment of soybeans to control common ragweed, hemp sesbania, lambsquarters, pigweed, prickly sida, purslane, spotted spurge, velvetleaf and venice mallow. The combination also offers partial control of cocklebur, jimsonweed and sicklepod. For annual grasses controlled, see Dual[®] 8E labeling.

HOW TO USE

Preplant Incorporation

Apply the tank mix combinations of Lorox® L, Lexone® DFTM and Dual® 8E within 7 days of planting soybeans. Incorporate the herbicides thoroughly into the top 2 inches of soil; to insure shallow incorporation of 2 inches or less, pull-type tillage equipment should be set to work the soil no deeper than 4 inches.

Preemergence

Use as an alternate to preplant treatment; do not use both preplant and preemergence treatments or crop injury may result.

Apply the tank mix combination of Lorox® 1, Lexone® DFTM, and Dual 8t after planting but before soybeans emerge; do not spray over top of emerged soybeans. Plant seed 1 1/2" to 2" deep on flat or raised seedbeds only or injury to the crop may result; soil should be well prepared and as free as possible from trash and clods after planting.

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Soybean varieties such as Altona, Coker 102 and 156, Govan, Semmes, Tracy, Vansoy, NKS 1884, Terra Vig 505 and 606 and AP 71 are sensitive to Lexone® DFTM. Injury may occur if Lexone® DFTM is used on these varieties. Before use on any other soybean variety, tolerance to Lexone® DFTM must first be determined. Injury to soybeans may occur if Lexone® DFTM is used on soils having a calcareous surface layer or pH of 7.5 or higher, or if used in conjunction with soil applied organic phosphate pesticides such as "Dasanit", "Disyston", "Mocap", "Nemacur", "Thimet", "Parathion", or "Lorsban" 15G.

Replanting: If initial seeding fails to produce a stand, treated fields may be replanted to soybeans; do not rework soil; do not retreat field with a second application as injury to the crop may result. Do not replant treated areas to any crop other than soybeans within four months after treatment as injury to subsequent crops may result.

Cultivation after planting: Soil treated with Lorox® L plus Lexone® DFTM plus Dual® 8E may be shallow-cultivated, rotary-hoed, or hand-hoed without reducing the weed control activity of the tank mixture. Do not cultivate deeper than the treated layer of soil since this may bring untreated soil to the surface and poor weed control may result.

Note: Do not use treated plants for feed or forage. Injury may occur if atrazine was applied on the soil the year before.

IMPORTANT

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