

# DISPERSIBLE GRANULE

ACTIVE INGREDIENT:

Linuron 3-(3, 4-dichlorophenyi)-1-methoxy-1-methylures
INERT INGREDIENTS:

TOTAL

KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREATMENT.

IF SWALLOWED: Induce vomiting.

IF ON SKIN: Remove by washing with soap and water.

IF IN EYES: Wash with large amounts of water and get medical attention.

See Additional Precautionary Statements



# GRIFFIN CORPORATION

VALDOSTW, GA 31601 EPA REG. NO. 1812-320

Griffin. The Hardworking Difference™



# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

Harmful if swallowed. May irritate eyes, nose, throat, and skin. Avoid breathing dust or spray mist. Avoid contact with skin, eyes, and clothing. In case of skin contact, wash with soap and water. In case of contact with eyes, immediately flush with copious amounts of water. Get medical attention if irritation persirts. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected product in such a manner as to directly or through drift expose workers or other persons.

#### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water or wetlands. Do not apply where runoff is likely to occur. Do not apply where weather conditions favor drift from areas treated. Do not contaminate water when disposing of equipment washwaters.

#### **DIRECTIONS FOR USE**

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

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill, or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

# **RE-ENTRY STATEMENT**

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons. Do not re-enter treated areas for 24 hours following application unless protective clothing is worn.

Because certain states may require more restrictive entry intervals for various crops treated with this product, consult your State Department of Agriculture for further information. Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product, (Indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time field must be vacated and appropriate actions to take in case of accidental exposure). When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: CAUTION: Area treated with LINEX 50 DF on (day of application). Do not re-enter treated areas for 24 hours following application unless protective clothing is worn. In case of accidental exposure see Statement of Practical Treatment

## REQUIRED CLOTHING AND EQUIPMENT FOR MIXING/LOADING AND APPLYING LINURON/

One piece overalls which have long sleeves and long pants constructed of finely woven fabric as specified in the USDA/EPA Guide to Commercial Applicators. Wide brimmed hats.

Chemical resistant gloves which are mid-forearm to elbow length.

Any article worn while applying linuron must be cleaned before re-using. Clothing which has been drenched or has otherwise absorbed concentrated pesticide must be disposed of in a sanitary landfill, or incinerated, or if allowed by state and local authorities, by burning.

Instead of clothing and equipment specified above, the applicator can use an enclosed tractor cab which provides a filtered air supply (as described by Taschenberg and Bourke, 1975).

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product.

## **GENERAL INFORMATION**

LINEX 50 DF is a dispersible granule to be mixed in water and applied as a spray for selective control of weeds on certain crops and for non-selective weed control of areas. LINEX 50 DF is non-corrosive to equipment, non-flammable, and non-volatile.

To control susceptible weed seedlings for an extended period of time, apply LINEX 50 DF to soil before weed emergence. The degree of control and dura with the amount of chemical applied, soil texture, rainfall and other conditions. Higher dosages are needed for soils high in clay or organic matter. Soil matter will require lower dosages to obtain equivalent herbicide performance. Since moisture is needed to activate LINEX 50 DF, rainfall or irrigation.

When using LINEX 50 DF to control emerged weeds best results are obtained on succulent weeds growing in temperatures of 70° or higher weed, addition of a surfactant to the spray increases contact effects of LINEX 50 DF

It is suggested that growers limit their first use to small areas as the effect of LINEX 50 DF varies with soils, uniformity of a label directions on this and any product used in mixtures. ions. Follow all

#### **DIRECTIONS**

LINEX 50 DF should be used only in accordance with recommendations on this label. Do not apply this pr

Injury to or loss of desirable trees or other plants may result from failure to observe the following

Equipment should not be flushed or drained or LINEX 50 DF applied near desirable trees or of chemical may be washed or moved into contact with their roots. LINEX 50 DF should not be used tennis courts or similar areas. Keep drift of dry powder or spray from desirable plants. heir roots may extend, or in locations where th shrubs or herbaceous plants, lawns, walks, drivey

Equipment should be cleaned of all traces of LINEX 50 DF immediately after usa. ens should be removed and cleaned separately. Flush tank, pump, hoses zzle tine and and boom with several changes of water,

#### WEED CONTROLAD CROP USE

PREEMERGENCE USE — Germinating Weeds: LINEX 50 DF controls weeds as minate. LINEX 50 DF will control the following broadleaf weeds and grasses:

**Broadlest Weeds** 

Carpetweed Chickweed Dayflower, Common Florida Pusley Musterd Galinsoga

Goosefoot, Nettleleaf Lambsquarters Purslane Radish, Wild Ragweed, Common Smartweed

Barnyardgrass (Watergrass) Canarygrass Craborass

Foxtail (Including Glant) Goosegrass Fall Panicum

LINEX 50 DF will provide partial control of the following:

Cocklebur Morninggrory, Annual Prickly Sida (Teaweed) Sicklepod Velvetleaf (Buttonweed)

Established perennials such as bermudagrass, Canada thistle, field bindweed, johnsongrass and purple nutsedge will not be controlled. On lighter soils lower dosage rates will be effective and higher rates on heavier soils and the more resistant seedling weeds. Moisture in the form of rainfall or sprinkler irrigation is necessary after treatment carry the chemical into the root zone of germinating weeds. Best results are obtained if moisture of 1/2" to 1" on moist soils; 1" to 2" on dry soils is applied within two weeks after application.

Crop injury may result if application of LINEX 50 DF is made to ground which is cloddy or compacted resulting in improperly planted seed. A good seed bed must be prepared before application. Seed should be planted to specified depth. Do not disturb or cultivate surface soil after application and before crop emergence as weed control will be reduced and prop injury may result. If there is not enough moisture to activate the herbicide, a shallow cultivation, preferably by rotary hoe, should be made after crop emergence while wheels are small unbuigh to be controlled by mechanical means.

POSTEMERGENCE USE - Emergenced Seedling Weeds: LINEX 50 DF will control the following weeds at recommended rates,

Broadleaf Weeds, , Carpetweed Cocklebur

Dayflower, Common Dog Fennel Fiddleneck (Amsinekia) Lambsquarters Morningglory, Annual Mustard Nettleleaf Goosefoot Fiorida Beggarweed Fiorida Pusiane (Florida Pusiay)

Groundsel

Prickly Sida (Teaweed) Purslane Sesbania Sicklepod Smartweed Velvetleaf (Buttonweed) Wild Buckwheat Grasses Barnyardgrass (Watergrass) Broadleaf (Signalgrass) Canarygrass Crabgrass Fall Panicum

Foxtail (Including Giant)

Rattail Fescue



EQUIPMENT — SPRAY VOLUMES AND PRESSURES: A tractor-mounted fixed-boom power sprayer calibrated to a constant speed and rate of delivery should be used. Openings in screens should be equal to or larger than 50 mesh. To keep the material in suspension continuous agitation in the spray tank is necessary. Agitation can be by hydraulic or mechanical meens. If a by-pass or return line is used, it should terminate at the bottom of the tank to minimize foaming. Overlapping should be avoided. Shut spray booms off while starting, turning, slowing or stopping or crop injury may result.

Use 20 to 60 gallons per acre and spray pressure of 30 to 40 psi for preemergence application

For postemergence application for thorough coverage of weed foliage, use sufficient volume (minimum of 20 gallons per acre) and a spray pressure of 20 to 25 psi to keep spray drift to a minimum.

LINEX 50 DF is labeled for application using ground equipment only. Aerial applications are prohibited.

SPRAY PREPARATION: The tank should be 1/4 filled with water. Start agitation system, add LINEX 50 DF and continue adding water. Each component of any tank mix should be added separately white adding water. Surfactant, if used, should be added last when the tank is nearly full. Agitation shou'd continue throughout. If poor mixing should occur with any component, premix the component with two parts water before adding to the spray tank.

Fertilizer Spray Mixtures: For praemergence application, nonpressure nitrogen or fertilizer solution may be used in the spray mixture unless otherwise directed. Small quantities should be tested for compatibility by the following procedure before full scale mixing:

1. Measure one pint of intended spray, water or fertilizer solution into a jer.
2. Check the pH of the liquid and adjust if necessary.
3. Add, in the given order, the intended ingredients, sheking well after each addition:

(a) Surfactants (spreaders), acidifiers, compability agents, and activators; add one teaspoon for each pint/100 gallons.

(b) Dry ingredients (wettable powders, dry flowables); add one tablespoon for each pound/100 gallons.

(b) Dry ingre gallons.
(c) Soluble ingredients: add one tablespoon for each pound/100 pallons.

(c) Soluble ingredients: and one tablespoon for each pound/100 gallons.
(d) Flowables: add one teaspoon for each pint/100 gallons.
(e) Soluble ingredients: add one tablespoon for each pound/100 gallons.
(f) Spreaders — stickers: one teaspoon for each pint/100 gallons.

4. The final mixture should be uniform and smooth with no evidence of coagulation occurring. If compatibility is evident, begin test again with a competibility agent added first. Six drops is equivalent to four ounces per 100 gallons. If this does concentrations and other compatibility agents.

curs, shake and observe the 5. Allow the mixture to stand undisturbed thirty minus resulting mixture. If it is smooth, then proceed with spraying p

d the

If not, do not attempt to spray the mis
(a) more compatibility agents
(b) different formulations
from WP to ECI VP or EC to Flowable or

nk mix (c) change active ingredients

the fertili water, spray tank first if the mixture is compatible. Dilute and add slowly to spray tank with agitator running, other herbicides. Prepare spray by: LINEX 50 DF will Follow directions porc

ssed a roadcast rates. Use proportionately less for band treatment, lay of organic matter (coarser soils) and the higher rate on soils high loils). For postemergence application the lossess and the higher rate on soils high SE RATES: AN the lower rate 4fin (fine-wolls). For posternergenathe higher rate on larger weeds.

On not use on sand, loamy sand, gravelly soils or exposed subsoils or soils con-6 organic matter unless otherwise directed as injury to the treated or subsequent MIT.A cro E LIT

REPUNTING: The same crop may be replanted in soil treated preemergence with LINEX 50 DF if initial seedling fails to produce a stand. Soil should be reworked before replanting. Injury to the crop may result if field is retreated with a second application. Do not replant treated areas to any other crop within 4 months after last application unless otherwise stated as injury to subsequent crops may result. West of the Rocky Mountains carrots may be planted 4 months after the last application.

Do not rotate crops used for food or feed which are not registered for use with linuxon into areas p

CROP ROTATION RECOMMENDATIONS — Unless otherwise directed, any crop may be planted after 4 months except for cereals where only barley, oats, rye and wheat may be planted.

West of the Rocky Mountains: Cerrots or celery may be planted 4 months after last application; do not plant any other crop until 1 year after the last application as injury may result.

ASPARAGUS - California, Michigan, Minnesota, North Carolina, Oregon, Washington only

Direct Seeded or Newly Planted Crowns: Do not exceed 4 lbs. total per acre per season; do not use surfactent or fertilizer solution in spray mixture.

Preemergence Application — Make a single application of 2 to 4 lbs. per acre after planting seed 1 ½" deep in coarse soil and 1" deep in fine soils. During planting operation, spray activated charcoal as a 1" band on soil surface directly over seed rows at the rate of 300 lbs. per acre (equivalent to 15 lbs. per acre of crop with 20" row spacing). Preemergence weed control will be reduced in soil, with high organic merter (greater than 5% and peat or muck).

Postemergence Application: Make 1 or 2 applications of 1 to 2 lbs. per acre when ferns are in 6' to 18" stage and weeds are not over 4" tall.

Established Beds: Do not apply within 1 day of hervest. Do not exceed 8 lbs. 1.tal per acre per season. Do not use surfactant or fertilizer solution in spray mixture. Do not re-enter treated areas for 24 hours following application unless protective clothing is worn.

Premergence Application: Make a single application of 2 to 4 lbs. per acre. Preemergence we control will be reduced in soils such high organic matter (greater than 5% and peet or muck).

Postemergence Application: Make 1 to 4 applications of 1 to 2 lbs. per acre before weeds exceed 4" in height. Apply before cutting season or immediately after cutting. Do not re-enter treated areas for 24 hours following application unless protective clothing is worn.

Directed Postemergence Application (Fern Stage): Make a single application of 4 to 8 lbs. per acre as directed; spray to base of plants for control of dudgin melon.

Note: If more than 4 lbs. LINEX 50 DF per scre is applied per sesson, do not plant any other crop until 1 year after last application. Do not enter areas treated postemergence for 24 hours following application unless protective clothing is worn.

In California, dudain melon and annual nightshade are controlled.

BULBS — Tulip, Catle Lilly, Daffodil and Dutch Irls Only — California: After planting of bulbs, settle the soil with sprinkler irrigation (rainfall will serve the same purpose); then before emergence of plants (bulbs), apply 2 lbs. LINEX 50 DF per acre in a minimum of 20 gallons of water per acre. at only once during the growing se

NOTE: Unless otherwise directed, do not use on send, loamy send, gravelly soils, or exposed subsoils nor on soils containing less than 1 % organic metter as injury to the crop may result. Do not re-enter treated areas for 24 hours following application unless protective clothing is worn.

CARROTS — Floride, Michigen, Ohlo and Wisconsin — Preemergence Application — A single application of 1 to 3 lbs. per scre should be made after plenting but prior to carrots emerging. Seed should be plented at least 1/2" deep. The lower rate should be used on lighter soils and the higher rate on heavier soils. Additional postemorgence applications may be made as long as the total does not exceed 4 lbs. of LINEX 50 DF per scre per sesson.

NOTE: To prevent possible crop injury in various varieties of carrots determine tolerance to LINEX 50 DF before adoption as a field practice.

Entire U.S. — Postemergence: Apply 1 ½ to 3 lbs. per scre as a non-directed sprsy after carrots are at least 3" tall. Apply before annual grasses exceed 2" in height and before broadlest weeds exceed 6" in height. Repeat application may be made but do not exceed 4 lbs. LINEX 50 DF per acre (West of Rocky Mountains, do not exceed 3 lbs. LINEX 50 DF per screl. Do not exceed 40 ps pressure as crop injury may result.

LINEX 50 DF may be applied following an application of Stoddard solvent pro LINEX 50 DF may be applied following an application of Stoddard solvent provided treatments are at least one day apart. Stoddard solvent may be applied following application of LINEX 50 DF provid-ed treatments are at least 2 weeks apart. Shorter time intervals between applications may result in in-jury to the crop. Do not apply LINEX 50 DF as a tank mixture with Sotddard solvent, surfactants, introgen or fertilizer solution, other pesticides, nor when temperature exceeds 85°F as crop injury may NOTE: Because carrot varieties vary in their resistance, determing tolerance to LINEX 50 DF prior to adoption as a field practice to prevent possible crop injury. Do not treat susceptible varieties which show an initial burning of foliage following postemergence treatment with LINEX 50 DF. Do not re-enter treated areas treated postemergence for 24 hours following application unless protective clothing

CELERY — East of Rocky Mountains - Post-transplant Application: Make a single application of 1½ to 3 fbs. per acre. Apply as a non-directed spray after celery is transplanted and established, but before celery is 8" tell. Apply before annual grasses exceed 2" in height and before broadlest weeds exceed 3" in height. In the Northeast, use only on celery grown on muck soils.

Do not exceed 40 psi spray nozzle pressure, and do not apply when temperature exceeds 85°F nor as a tank mixture with surfactants nitrogen or fertilizer solution, or other pesticides as injury to the crop may result. Do not replant to crops other than celery or carrots within 4 month. injury to subsequent crops may result. Do not re-enter treated greas for 24 hours following application ess protective clothing is worn.

wORN (Field) — East of the Rocky filountains — Preemergence Application — Select one of the following herbicide treatments for application as a tank mix: "e. A single application should be made after planting but prior to crop emergence. Seed should be punited at least 1.3/4" deen on either flat or raised seedbeds only or injury to the crop may result. Do not spray over top of emerged corn.

#### Tank Mixture LINEX 50 DF + Lasso\*

Product Per Acre	Sandy Loam	Soll Texture 1 to 3 % Organic Matter Sift Loam	Cley Loam
LINEX 50 DF (Iba.) PLUS	2/3 to 1 1/4	1 to 1 2/3	1 1/4 to 2
Lasso (quarts)	3/4 to 1	1 to 1 1/2	1 1/2 to 2
		3 to 6% Organic Matter	
LINEX 50 DF (fbs.) PLUS	1 1/4 to 2	1 2/3 to 2 1/2	2 to 3
Lasso (quarts)	1 to 1 1/2	1 1/2 to 2	2 to 2 1/2

Replanting: Corn or soybeans may be replanted within 4 months. After 4 months, any crop may be

Tank Mixture LINEX 50 DF + Remrod®

Product Per Acre	Sandy Loam	Soll Texture 1 to 3 % Organic Matter Silt Loam	Clay Loam
LINEX 50 DF (lbs.) PLUS	2/3 to 1 1/3	1 to 1 2/3	1 1/4 to 2
Ramrod (lbs.)	1 to 2	1 1/2 to 2 1/2	2 to 3
		3 to 6 % Organic Matter	
LINEX 50 DF (lbs.)	1 1/3 to 2	1 2/3 to 2 1/2	2 to 3
Ramrod (lbs.)	2 to 3	2 1/2 to 4	3 to 4 3/4

Replanting: Corn may be replanted within 4 months. After 4 months, any crop may be planted.

Tank Mixture LINEX 50 DF + Atrazine

Product Per Acre	Sandy Loam	Soil Texture  1 to 2 % Organic Matter Silt Loam	Clay Loam
LINEX 50 DF (lbs.) PLUS	2/3 to 1	1 to 1 1/2	1 1/3 to 1 2/3
Atrazine 80% (lbs.)	1/2 to 2/3	2/3 to 1	3/4 co 1
		2 to 5 % Organic Matter	
LINEX 50 DF (fbs.) PLUS	1 to 2	1 1/2 to 2 1/2	1 2/3 to 3
Atrazine 80% (lbs.)	2/3 to 1 1/4	1 to 1 1/2	1 to 2

CORN (FIELD AND SWEET) Directed Postemergence Application: A single application as a directed spray should be made after corn is at least 15" high. Do not spray over top of corn. There should be sufficient differential between height of corn and weeds so that the directed spray throughly covers all weed foliage without contact of upper leaves or whort of corn by spray or fit. Such comfact may cause crop injury. Early cultivation will aid in achieving proper differential between height of corn and

Apply 1 1/4 to 3 lbs. LINEX 50 DF per acre. A pint of surfactant for each 25 gallons of spray mixture may be added. For field corn, non-pressurized nitrogen solution may be substituted for all or part of the water. On lighter soils (low in clay or organic matter) the lower rate should be used and when weeds do not exceed 2" in height. The higher rate should be used on heavier soils (soils high in clay or organic matter) and for weeds up to 5" in height.

COTTON: East of Rocky Mountains — Directed Postemergence Application: LINEX 50 DF should be applied as a directed spray with nozzles adjusted to minimize contact to cotton leaves with spray or drift so that crop injury does not result. Do not spray over top of cotton.

When cotton is at least 8" tall and weeds are not over 2" tall, apply 1 to 1 1/2 lbs. LINEX 50 DF, One pint of surfactant for each 25 gellons of apray mixture may be added. If a second application is eded use the same rate and apply one week or later after first treatment. Alternatively, a single application of 2 to 3 lbs. per acre following lest cultivation can be made after cotton is 20" tall. If emerged ds are present add surfactant as directed above.

NOTE: Should not be used on Pima varieties of cotton. Do not feed forage or gin trash from treated as to livestock. Do not graze treated fields.

HYBRID POPLAR - Midwest: Apoly 2 to 4 lbs. LiNEX 50 DF per pare before bud break in the spring. For application after bud breek, apply 2 to 4 lbs. LINEX 50 DF pressers assis directed spray. Spray should be directed to weed growth and to avoid contact with the goolar plant. Do not spray over the top of the popler as injury to the plant will result.

Use the lower rate on light soils and higher rate on heavier soils. Fe'r best restits on emerged weeds, treat at the seedling stage. treat at the seedling stage.

More than one treatment may be made but no more than 8 lbs. LINEX 50 DF per acre should be applied per year.

PARSNIPS — Preemergence Application: A single application of  $V^2$  in 3 lbs. per acre should be made after planting but prior to crop emergence. Send should be planted at least 1/2" deep.

POTATOE® — Preemergence Application: A Single Spplication of LINEX SO DF should be made as a broadcast spray after planting but prior to crop emergence. Seed about the planted at least 2" deep. Do not spray over top of emerged potational effects are to be "biological" and/or "hitled", apply after the final "dragging" or "hilling" operation. Supplication should be made before grasses are 2" tall and before broadles! viceds are 6" tall, preferent just before or when weed seedlings emerge. A pint of surfactant for each 25 gallons of spray mixture can be added if emerged weeds are pre In irrigated areas, best results are obtained when application is made to mois, soil, followed within 2 seks by 1" to 2" of sprinkler irrigetion (or rainfall). If soil is dry and Ldwluby, irrigate before application and follow with sprinkler irrigation to activate herbicide.

tion and follow with sprinkler irrigation to activate herbicide.

East of Rocky Mountains: On sandy loams, sitt loams, soils with 1 to 2% urganic matter (coarser soils) apply 1 1/2 to 2 1/2 lbs. of LINEX 50 DF per acre. On sitts, city idens and soils with 2 to 5% organic matter (fine soils) apply 2 1/2 to 4 lbs. per acre to emerged weeds (before poteto emergence).

Wisconsin - Central Sands Ares: LINEX 50 DF should be applied at the rate of 1 lb, per acre on sends end 2 lbs. per acre on loemy sends

Northeast: Use the following tank mix for improved control of annual grasses. Follow directions and precautions on the Dual\* label also. precautions on the Duel®



SORGHUM — Preemergence Application; Use one of the following herbicide treatments for application as a tank mixture. A single application should be made after planting but prior to crop emergence. Seed should be planted at least 1" deep on flat or raised seedbeds only or injury to the crop may result. Do not spray over top of emerged sorghum.

Tank Mixture LINEX 50 DF with Propagine - Southwest

	Soll Texture		
Product Per Acre	Coerse Sandy Loem 1 to 2 % C	Medium Cley Loem, Sit Loem Irganic Metter	
LINEX 50 DF (lbs.) PLUS	5/8 to 1	1 to 1 1/2	
Propazine 80% (lbs.)	3/8 to 5/8	5/8 to 1	
	2104790	rganic Matter	
LINEX 50 DF (lbs.) Pi.US	1 to 1 1/2	1 to 2	
Propazine 80% (lbs.)	5/8 to 1	5/8 to 1 1/4	

Replanting: Do not follow treated sorghum with any fall crop, nor with sugar beets, tobecco, vegetables or potatoes in rotation. Before ruplanting, thorough seedbed preparation including fall or spring plowing is recommended.

Tank Mixture LINEX 50 DF and Ramrod — Great Plains

Soft Texture

1 to 3 % Organic Matter Product Per Acre	Sandy Loam	Silt Loam	Clay Loam
LINEX 50 DF (tbs.) PLUS	2/3 to 1 1/3	1 to 1 2/3	1 1/4 to 2
Ramrod (Rus.)	1 to 2	1 1/2 to 2 1/2 3 to 6 % Organic Matter	2 to 3
LINEX 50 DF (lbs.) PLUS	1 1/3 to 2	1 2/3 to 2 1/2	2 to 3
Ramrod (lbs.)	2 to 3	2 1/2 to 4	3 to 4 3/4

NOTE: Do not feed sorghum forage or silage from treated fields to dairy animals. Do not graze treated area.

Directed Postemergence Application: A single application of LINEX 50 DF should be made as a directed spray. A pint of surfactant for each 25 gallons of spray mixture may be added. If sprayer is equipped with skids, shoes or shields, apply 1 lb. per acre when sorghum is 12" tall (free standing plants) and weeds are up to 2" high. Use 1 to 2 lbs. per acre when sorghum is 15" tall and weeds are 2 to 4" in height. Application should be made only when there is sufficient differential between height of sorghum and weeds so that the directed spray thoroughly covers all weed foliage without contact of upper leaves or whorl or sorghum by spray or drift as such contact may cause crop injury.

Do not graze livestock in treated areas.

ROYBEANS — Preemergence Application: Select one of the following herbicide treatments and make a single application but prior to crop emergence. Seeds should be planted at least 3/4" deep on flat or raised seedbeds only or crop injury may result. If application is made to fields with standing water or fields too wet to cultivate, injury to soybeens may result. Do not spray over top of emerged soybeens. Do not use on sand or loamy sand or any soil containing less organic matter than listed below.

Preemergence Following Preplant Application of Triffuralin, Provide or Tolban<sup>®</sup>: Where Triffuralin, Provide or Tolban have been used as a preplant incorporation treatment, apply LINEX 50 DF alone. For rotation crops, follow instructions on Triffuralin, Provide or Tolban labels.

LINEX 50 DF Alone --- Add 1 pint surfectant for each 25 gallions of spray mixture if weeds have emerged.

Product Per Acre	Sendy Loem	Soil Texture  1 1/2 to 2 % Organic Matt Silt Loam	er Clay Loam
LINEX 50 OF (Ibs.)	1 to 1 2/3	1 1/4 to 2 1/3	1 1/3 to 2 2/3
		2 to 5 % Organic Matter	,
LINEX 50 DF (fbs.)	1 2/3 to 3	2 1/3 to 4	2 2/3 to 5

Over 5 % Organic Matter, Use 6 lbs.

Replant: Soybeans or field corn may be replanted within 4 months. After 4 months any crop may be planted.

This tank mix controls the following:

Barryardgrass Goosegrass Prickly Sida
Broadleaf Signalgrass Hemp Sesbania Ragweed
Fall Panicum Lambsquarters Sicklepod
Foxtails Pigweed Signalgrass

This tank mix partially controls cocklebur and jimsonweed.

Tank Mixture LINEX 50 DF with Lexone® OF Herbicide and Lasso

Product Per Acre	() () () () () () () () () () ()	Coerse Sandy Loam	to 3 % Organic Matter Medium Loem, Silt Loem Silt, Sendy Clay Sandy Clay Loem	Fine Sity Clay, Sity Clay Loam, Clay Clay Loam
LINEX 50 DF (lbs.)	) <del>* ,, , , , ,</del>	1/3 to 1/2	1/2 to 3/4	3/4 to 1 1/2
Lexone DF (#bs.) PLUS	Ċ.	1/6 tabl/\$ 🖟	1/4 to 1/3	1/3 to 1/2
Leseo (qts.) PLUS	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3/4 to 1	1 to 1 1/2	1 1/4 to 2
			I to 6 % Organic Matter	
LINEX 50 DF (lbs.	<b>●</b> B B B	1/3 10 3 4	3/4 to 1 1/2	1 1/2 to 2
Lexone DF (lbs.) PLUS		1/4 to 1531 14 5 %	1/3 to 1/2	1/2 to 2/3
Lasso (qts.)	4	1 to 1 1/2	1 1/2 to 2	2 to 3

NOTE: So /been variet's: such us Altons, Coker 102 and 156, Goven, NKs, 1884, Semmes, Tracy, Vansoy, Terra Vig 505 ant 506, Und: AP 71 are sensitive to Lexone DF. If Lexone DF is used on these vertetles, injury may occur. Totershild to Lexone DF should be determined before use on any other soybeen vertetly. If Lexone DF is used on solit heving a calcareous surface lever or pH of 70 higher, o. if used in conjunction with soil applied or you ophosphate pesticides such as Deservit, Disyston, Mocap, Nemecur, Thirnet, Parathion, Logsbap 15G or Counter, injury to soybeens may occur.

Do not feed treated plant perts to fivestock. If atrazine was applied on the soil the year before, injury may occur. Increased possibility of crop injury may occur when soybeen seedlings are westened because of seedling disease, cold weather, deep planting (more than 2"), excessive moisture, high soil pH of 7.5 or higher, higher set concentration or drought.

Cultivation After Planting: Treated soil 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 untrested soil to the surface and poor weed control may result.

Replanting: Treated fields may be replanted to soybeans if initial seeding 'sits to produce a stand. Soil should not be reworked. Crop injury may result if second application is applied. Do not replant treated areas to any crop other than soybeans within four months after treatment as injury to subsequent crops may result.

Sali Texture

Tank Mixture LINEX SC DF with Lesso

Sandy Loam	1/2 to 3 % Organic Metter Silt Loam	Clay Loam
2/3 to 1 1/4	1 to 1 2/3	1 1/4 to 2
3/4 to 1	1 to 1 1/2	1 1/2 to 2
	3 to 6 % Organic Matter	
1 1/4 to 2	1 2/3 to 2 1/2	2 to 3
1 to 1 1/2	1 1/2 to 2	2 to 2 1/2
htshade Apply:		
Sandy Loam	Sitt Loam	Clay Loam
3/4 to 1 1/2	1 to 1 2/3	1 1/4 to 2
2	2 1/2 to 3	3
	2/3 to 1 1/4 3/4 to 1 1 1/4 to 2 1 to 1 1/2 htshede Apply: Sendy Loam 3/4 to 1 1/2	1/2 to 3 % Organic Metter   Sitt Loam

Tank Mixture LINEX 50 DF with Lexone DF and Dual 8E: Controls common regweed, prickly side sicklepod, hemp sesbenia, lembsquarter, pigweed, and partially controls cocklebur, and jimeonweed.

Soil Texture

Product Per Acre	Coarse Sandy Loam	1/2 to 3 % Organic Metter Medium Loem, Silt Loem Silt, Sandy Clay Sandy Cley Loem	Fine Silty Clay, Silty Clay Loam, Clay Clay Loam
LINEX 50 DF (lbs.) PLUS	1/3 to 1/2	1/2 to 3/4	3/4 to 1 1/2
Lexone DF (lbs.) PLUS	1/6 to 1/4	1/4 to 1/3	1/3 to 1/2
Dual 8E (pts.)	1 to 1 1/4	1 1/4 to 1 1/2	. 1/2 to 2 🧗
		3 to 6 % Organic Matter	`
LINEX 50 DF (lbs.)	1/3 to 3/4	3/4 to 1 1/2	1 1/2 to 2
Lexone DF (lbs.) PLUS	1/4 to 1/3	1/3 to 1/2	1/2 to 2/3
Dual BE (pts.)	1 1/2 to 2	1/2 to 2/3	2 to 2 1/2

NOTE: Soybeen varieties such as Altona, Coker 102 and 156, Govan, NKs 1884, Semmas, Tracy, Vansoy, Terra Vig 505 and 806, and AP 71 are sensitive to Lexone DF. If Lexone DF is used on these varieties, injury may occur. Tolerance to Lexone DF should be determined before use or any other soybean variety. If Lexone DF is used on soils having a calcareous surface layer or pH of 7.5 or higher, or if used in conjunction with soil applied organo phosphate posticides such as Desanit, Disyston, Mocap, Nemacur, Thimet, Parathion, Lorsban 15G or Counter, injury to soybeans. hay occur.

Do not feed treated plant parts to livestock, if strazine was applied on the soil the year bufore, injury may occur when soybeen seedings are weekened because of seedling disease, cold weather, deep planting (more than 2"), excessive moisture, high soil pH of 7.5 or higher, high selt concentration or drought.

Cultivation After Plenting: Treated soil 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.

Replanting: Treated fields may be replanted to soybeans if initial seeding fails to produce a stand. Soil should not be reworked. Crop injury may result if second application is applied. Do not replant treated areas to any crop other than soybeans within four months after treatment as injury to subsequent crops may result.

Tank Mixture LINEX 50 DF with Dual &E

Product Per Acre	Sandy Loam	1/2 to 3 % Organic Matter Sitt Loam	Clay Loam
LINEX 50 DF (lbs.) PLUS	2/3 to 1 1/4	1 to 1 2/3	1 1/4 to 2
Dual 8E (pts.)	1 1/4	1 1/2	2 (
		3 to 6 % Organic Matter	,
LINEX 50 DF (lbs.) PLUS	1 1/4 to 2	1 2/3 to 2 1/2	2 to 3
Duel 8E (pts.)	1 1/2	2	2 to 2 1/2

Do not feed treated plant parts to livestock. Do not graze treated areas.

Replanting: Soybeans or field corn may be replanted within 4 months. For rotation crops follow instructions on the Dual 8E label.

For control of black nightshade in Kentucky, Ittinols, Indiana and Ohio:

Product Per Acre	1 to 3 % Organic Matter Sandy Loam Sitt Loam Clay Loam		
UNIEX 50 7F (lbs.)	3/4 to 1 1/2	1 to 1 2/3	1 1/4 to 2
Duel SE (pts.)	1 1/2	2	2 to 2 1/2

Do not use on sand or loamy sends.

Replanting: Soybeans or field corn may be replanted within four months. Any crop may be planted after 4 months.

Tank Mixture LINEX 50 DF and Surflan® 75W or Surflan® AS

Product Per Acre	Sandy Loam	1/2 to 3 % Organic Matter Sitt Loam	Cley Loam
LINEX 50 DF (Ibs.) PLUS	2/3 to 1 1/4	1 to 1 2/3	1 1/4 to 2
Surflen 75W (lbs.) OR	2/3 to 1	1 to 1 1/3	1 1/3 to 1 2/3
Surfien AS (qts.)	1/2 to 3/4	3/4 to 1	1 to 1 1/4
Do not feed treated plant	perts to livestock.		

Replanting: Soybeans may be replanted within 4 months. Any crop except root crops may be planted after 4 months, do not plant root crops within 12 months.

Tank Mixture LINEX 50 DF with Prowl

Product Per Acre	Sendy Loam	Soil Texture 1 to 3 % Organic Metter Sitt Loam	Cley Loam
LINEX 50 DF (lbs.) PLUS	2/3 to 1 1/4	1 to 1 2/3	1 1/4 to 2
Prowl (pts.)	1 to 1 1/2	1 1/2 to 2 3 to 6 % Organic Matter	1 1/2 to 2
LINEX 50 DF (lbs.) PLUS	1 1/4 to 2	1 2/3 to 2 1/2	2 to 3
Prowf (pts.)	1 1/2	1 1/2 to 2	2 to 2 1/2

Replanting: Soybeans or field corn may be replanted within 4 months. Other crops may be planted

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Tank Mixture LINEX 50 DF with Amibon®

Solf Texture 1/2 to 3 % Organic Matter Silt Loam Product Per Acre Sandy Loam Clay Loam 1 1/4 to 2 2/3 to 1 1/4 1 to 1 2/3 PLUS Amiben (qts.) 3 4 3 to 6 % Organic Metter LINEX 50 DF (lbs.) 1 1/4 to 2 1 2/3 to 2 1/2 2 to 3 PLUS 3 Amiben (ats.) 5

Replanting: Soybeens or field com may be replanted within 4 months. Any other crops may be planted after 4 months.

Tank Mixture LINEX 50 DF with Flamrod — Seed Crop Only

Product Per Acre	Sandy Loam	Soff Texture 1 to 3 % Organic Matter Sitt Loam	Clay Loam
PLUS	2/3 to 1 1/4	1 to 1 2/3	1 1/4 to 2
Remrod (lbs.)	1 to 2	1 1/2 to 2 1/2 3 to 6 % Organic Matter	2 to 3
LINEX 50 DF (lbs.) PLUS	1 1/4 to 2	1 2/3 to 2 1/2	2 to 3
Remrod (lbs.)	2 to 3	2 1/2 to 4	3 to 4 3/4

NOTE: Do not feed treated plant parts to livestock. Do not graze treated area. Do not use seed for food, feed or all purpos

Registriing: Soybeans, sorghum or field corn may be replanted within 4 months. Any crop may be planted after 4 months.

planted after 4 months.

SOYBEANS — Minimum or No-Tillage
LINEX 80 DF preemergence to scybeans may be used with paragust, Bronco or Roundup in tank mix combinations for preemergence and postemergence control of many broadleaf weeds and grasses and for top kill or suppression of some perennials where scybeans will be planted directly into a performed bed (stella seed bed), cover crop or in previous crop residues such as corn or small grain stubble. Use tase as described for Preemergence Application for conventional seed heat preparation in reduced tillage ystems. Adding Lasso, Dual 8E, Surflan 75W or Surflan AS to the tank instance improves control of grasses and volunteer small grains. Apply with ground equipment immediately before, during or after lenting but before crop emerges. Maintain continuous agitation or apray mixture.

ank Mixture LINEX 50 DF with Lasso and Paraquet or Roundup\*: LINEX 50 DF and Lasso should be thoroughly mixed first according to directions. Add paraquet or Roundup as directed under Paraquet combinations or Roundup combinations below.

Product Per Acre	Sandy Loam	1/2 to 3 % Organic Matter Silt Loam	Clay Loam
LINEX 50 DF (lbs.)	3/4 to 1 1/2	1 1/8 to 2	1 1/4 to 2 1/4
Lasso (qts.)	2	2 1/2	2 1/2
	3 to 6 % Organic Matter		
LINEX 50 DF (lbs.) PLUS	1 1/2 to 2 2/5	2 to 3	2 1/4 to 3 1/2
Lesso (qts.)	2 1/2	3	3
For control of black nig	htshade apply:		

Product Per Acre	Sandy Loam	Soil Texture 1 to 3 % Organic Matter 1 Sift Loam Clay Loam		
LINEX 50 DF (fbs.) PLUS	3/4 to 1 1/2	1 to 2	1 1/4 to 2 1/4	
(asso (qts.)	2	2 1/2 10 3	3	

Replanting: Soybeans or field corn may be replanted within 4 months. Any crop may be planted after

Tank Mixture LINEX 50 DF with Bronco® -- Do not add Paraquet or Roundup to this combination.

	1/2 to 5 % Organic Matter		
Product Per Acre	Sandy Loam	Silt Loem	Clay Loam
NEX 50 DF (lbs.) PLUS	3/4 to 2	1 1/8 to 2 1/2	1 1/4 to 3
ronco (iba.)	3 1/4 to 5	4 to 5	4 to 5

**Solf Texture** 

to not use on soits with less than 1/2 organic matter or on sand, loamy sand  $\sigma$ r muck soils as crop

Use the high rate of Bronco for dense stubble, heavy crop residue or heavy weed population.

Replanting Soybeans: Treated fields may be replanted to soybeans if initial seeding fails to produce a stand. Soil should not be reworked. Crop injury may result if second application is applied. Do not replant treated areas to any crop other than soybeans within four months after treatment as injury to subsequent crops may result.

Tank Mixture LINEX 50 DF with Burlian 75W or Surlian AS and Paragust or Roundup LINEX SO DF should be thoroughly mixed with Surfan first in the tank, following direction. Then Paraquet or Roundup as directed under Paraquat Combinations or Roundup Combinations bek

Product Per Acre		Soll Texture 1/2 to 3 % Organic	
	Sendy Loem	Sift Loam	Clay Loem
LINEX SO DF (lbs.) PLUS	3/4 to 1 1/2	1 1/8 to 2	1 1/4 to 2 1/4
Surflen 75W (lbs.) OR	2/3 to 1	1 to 1 1/3	1 1/3 to 1 2/3
Surflen AS (qts.)	1/2 to 3/4	3/4 to 1	1 to 1 1/4
Do not feed treated plan	nt parts to livestock.		

plantling: Soybeans may be replanted within 4 months. After 4 months any crop may be planted sot do not plant root crops within 12 months.

Tank Mix LINEX 50 DF with Paraquet or Roundup: LINEX 50 DF should be thoroughly mixed with

eraquat in spray tank following directions under Paraquat Combinations or Roundup Combinations elow:

		1/2 to 3 % Oryanic M	
Product Per Acre	Sendy Loem	Silt Loam	Clay Loam
LINEX 50 DF (lbs.)	1 to 1 2/3	1 1/4 to 2 1/3	1 1/3 to 2 2/3
		2 to 5 % Organic Ma	itter
LINEX SO DF (lbs.)	1 2/3 to 3	2 1/3 to 4	2 2/3 to 5
	(0)	ver 5 % Organic Matter,	Use 6 lbs.)

Replanting: Soybeans or field norn may be replanted within 4 months. Any crop may be planted after

Paraquet Combinations — Choose and tank mix one of the above treatments in water. Then add 1 to 2 pints Paraquet (2 lbs. active per gal.) per acre for control of emerged weeds. The higher rate should be used for weeds 4" to 8" tall. Add 1/2 pint of surfactant or spreader per 100 gallons of apray mixture as the last ingradient. Maintain continuous agitation. Use 20 to 60 gallons of water per acre. rage for dense stubble or vegetation. higher gallor

Roundup Combinations — Choose and tank mix one of the above treatments. Add 1 1/2 quarts of Roundup per scre for control of emerged annual weeds or 2 to 4 quarts per scre for control of emerged perennial annual weeds. Use 20 to 30 gallons of water per scre.

Bronce Combinations — Mix LINEX 50 DF with water in spray tank as directed on the package label and then add Bronco to the dilute mix. Maintain continuous egitation. Use 20 to 30 gallons of water

SOYBEANS — Directed Postemergence Application: LINEX 50 DF and 2,4-DB can be tank mixed with Premerge 3 as a directed spray to cover weed foliage with minimum contact of the soybean
plant. Do not spray higher than 3" on the soybean stem or crop injury may result. Do not spray over
top of soybean plants. For broadcast application, use a single flood type spray nozzle. ("K" series or
equivalent) per middle mounted on an oiling shoe or guage wheel. For band "restment use two nozzles
per row mounted or an oiling shoe or guage wheels, one on each side of row. Spray drift may cause
crop injury. Do not acceed nozzle pressure of 25 pal not use nozzle tips smaller than 8002 T-jet for
equivalent) and do not spray under windly conditions. A pint of surfactant may be added for each 25
gallons of spray mixture. Use a preemergence treatment or cultivation to control early weed growth
and to increase the differential between height of soybeans and weeds for best results.

LINEX 50 DF with 2,4-DB — Apply 1 lb. LINEX 50 DF plus 1/5 lb. 2,4-DB per acre when soybeans are at least 8" high and when weeds do not exceed 4" in height. Make a second application if needed, but not more than 2 applications per season.

Do not use on soils with less than 1/2% organic matter. Do not apply more than 2 lbs, LINEX 50 DF per acre per season for postemergence treatments. Do not apply within 60 days of harvest. Do not feed soybean forage or hay to livestock from fields treated postemergence. Harvested soybeans may be used for food, feed or oil purposes.

LINEX 50 DF Alone: Apply 1/2 to 1 lb. LINEX 50 DF per acre for soybeans at least 8" high and when weeds do not exceed 2" in height. A second application should be made at the same rate if new flush

A single application of 1 to 2 lbs. of LINEX 50 DF per acre should be inade for soybeens at least 12" high and when weeds do not exceed 4" high. A split application can be made of 1 lb. per acre followed by a second application at the same rate after 1 week or later.

#### NONCROP WEED CONTROL

Apply 2 to 6 lbs. LINEX 50 DF per acre in 40 to 100 gallon of water for short term control of annual weeds on noncropland areas such as roadsides and fence rows. Apply shortly before weed growth begins or at early seedling stage of growth for best results. Add 2 qts. of surfactant per 100 gallons of spray mixture for control of established annual weeds. Apply as a thorough coverage spray during periods when daily temperatures exceed 70°F and before weed growth exceeds 8" in height.

# WARRANTY

GRIFFIN CORPORATION warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may restrict because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of GRIFFIN. In no case shall GRIFFIN be liable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. GRIFFIN MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

Amiben is a registered trademark of Union Carbide Agricultural Products Company, Inc. Bronco is a registered trademark of Monsanto Company Dual is a registered trademark of Cibe-Geigy Corporation Lasso is a registered trademark of Monsanto Company Lasso is a registered trademark of Monsanto Company Laxone is a registered trademark of DuPont De Nemours Company LINEX is a registered trademark of Griffin Corporation Prowl is a registered trademark of American Cysnemid Company Rammod is a registered trademark of Monsanto Company Roundup is a registered trademark of Monsanto Company Surflan 75W is a registered trademark of Elanco Products Company Surflan AS is a registered trademark of Elanco Products Company Tolban is a registered trademark of Elanco Products Company

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