

LINURON FLOWABLE WEED KILLER

ACTIVE INGREDIENT:	
Linuron [3-(3, 4-dichlorophenyl)-1-methoxy-1-methylurea	40.6%
INERT INGREDIENTS:	
TOTAL	. 100.0%

This product contains 4 lbs. of Linuron per gallon.

KEEP OUT OF REACH OF CHILDREN **CAUTION** STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Induce vomiting. IF ON SKIN: Femove by washing.

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

SEE PRECAUTIONARY STATEMENTS

GRIFFIN CORPORATION

VALDOSTA, GEUHGIA 31601

EPA Reg. No. 1812-245

THE BETTER ALTERNATIVE!

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Avoid breathing spray. Avoid contact with akin, eyes and clothing. In case of skin contact, remove with washing; for eyes, wash with copious amounts of water and get immediate medical attention. 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.

ENVIRONMENTAL HAZARDS

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

DIRECTIONS FOR USE

stent with its labeling.

STORAGE AND DISPOSAL

vater, food or feed by storage or disposal. Wastes resu ting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposed of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

RE-ENTRY STATEMENT

Do not apply this product in such a manner as to directly or through drift expose workers or other ed must be vacated by unprotected persons.

Do not enter treated area for 24 hours following application unless protective clothing is worn.

ecause certain states may require more restrictive re-entry intervals for various crops treated with this p rult 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 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 LINURON on (date of application). Do not enter without appropriate protective clothing for 24 hours. 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 sleaves and long pants constructed of finely woven fabric as specified in the USDA/EPA Guide for Commercial Applications of the USDA/EPA Guide for Commercial App

Wide-brimmed hats

Chemical resistance 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 inust be disposed in a sanitary landfill, 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.

ROTATIONAL CROP RESTRICTIONS

Do not rotate crops used for food or feed, which are not registered for use with linuron onto areas previously tro

IMPORTANT

Do not apply this product through any type of irrigation system.

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

Do not apply (except as recommended for crop use), or drain or flush equipment on or near desirable trees or other plants, or where the chemical may be was? or moved into contact with their roots. Do not use on home plantings of trees, shrubs or herbaceous plants, nor on lawns desirable plants. Do not contaminate any body of water. Keep from contact with fertilizers, insecticides, fungicing the second of the contact with fertilizers.

Thoroughly clean all traces of LINEX 41 from application equipment immediately after use. Flush tank, pump separately). Do not contaminate water by cleaning of equipment or disposal of wastes. Do not request contaminate water by cleaning of equipment or disposal of wastes. after removing nezzle tips and screens (clean these parts

GENERAL INFORMATION

LINEX 4L Weed killer is a flowable herbicide to be mixed in water and applied as a spray for to equipment, non-flammable and non-volatile. as in certain crops and for non-selective weed control on non-cropland areas. It is non-corrosive

LINEX 4L may be applied to soil prior to emergence of weeds to control susceptible weed seeding for the model period of time; the degree of control and duration of effect will vary with the amount of chemical applied, soil texture, rainfall and other conditions. Soils high in clay or organic matter require his upon the conditions of t

LINEX 4L may also be used to control emerged weeds. Results very with rate applied and environmental conditions; best results are obtained on succulent weeds growing under conditions of high humidity and temperar of 70°F or higher. Addition of a surfactant to the spray (where recommended) increases contact effects of LINEX 4L.

Since the effect of LINEX 4L varies with soils, uniformity of application, and environmental conditions, it is suggested that growers limit their first use to small areas. Observe all cautions and limitations on lab

DIRECTIONS

LINEX 4L Weed Killer should be used only in accordance with recommendations on this label

SELECTIVE USE IN CROPS

PREEMERGENCE USE (Germinating Weeds): UNEX 4L, at recommended rates, control bernyardgrass (watergrass), canarygrass, carpetweed, chickweed, crabgrass, fall panicum, Florida pualey, foxtail (including giant foxtail), galinsoga, goosegrass, lambsquarters, mustard, nettleleaf goosefoot, pigweed, pursiane, ragweed, and wild radish. Treatment usually provides partial control of annual morningglory, cocklebur, prickly side (teaweed), sicklepod and velveteaf (buttonweed): it will not control established perannials such as Bermudagrass, Canada thistie, field bindweed, Johnsongrass and purple nutsedge. The lower dosages rates are effective on the ligher rates on heavier soils and the higher rates on heavier soils and on the more resistant seedling weeds. Sufficient moisture (1 ½'' to 1" on moist soils; 1" to 2 only soils; 1" to 2 only soils; 1" to 2 only soils in the form of rainfall or sprinkler imigation is necessary after treatment to carry the chemical into the root zone of germinating weeds; best results are obtained when this occurs within two weeks after application.

A good seed bed must,he prepared before application.

A good seed bed must,he prepared before application of LINEX 4L as crop injury may result if application is made to ground which is cloddy or compacted resulting in improperly planted seed. Plant seed to depth specified. Surface of the soil should not be cut injusted or disturbed after application of LINEX 4L and before emergence of the crop as weed control may be reduced and crop injury may result. However, if moisture is insufficient to activate the herbicide, a shelf-purchity/ation (rotary hos preferred) should be inside after emergence of row crops while weeds are small enough to be controlled by mechanical means.

POSTEMERIGENCE USE (Emerged Seed): a Weed: LINEX 4L at recommended rates, controls Amsinckie, annual morningglory, annual ryegrass, bernyardgrass (watergrass), canarygrass, carpetweed, cocklebur, crobgrass, dog fennel, fell (pinicum, Florida busiley, folial (including giant foxtall), goosegrass, groundsei, knawel, lembaquerters, mustard, nettleleaf goosefoot, pigweed, prickly side (teaweed), purstane, ragweed, rates from the conditions of high humidity and temperatures over 70°F. Control of emerged weeds under drought stream; usually imprecised.

EQUIPMENT — SPRAY YOLUMES AND TRESSURES: Use a tractor-mounted fixed-boom power aprayer properly calibrated to a constant speed and rate of delivery. Openings in scruens should be equal to or larger than 50 meah. Continuous agitation in the spray tank is required to keep the meterial in suspension. Agitate by mechanical or hydraulic means; if by-pass or return line is used, it should terminate at bottom of tank to minimize for improvements. Alogid overlapping, and shut off spray booms while starting, turning, slowing or stopping, or injury to the crop may result.

For presentagence application rise 25 to 40 gml river acre and spray pressure of 30 to 40 pel. For postemergence application, use sufficient volume (min. 25 gels. per acre) for thorough occurrage of weed foliage; use apray pressure of 20 to 25 pel to keep -pray Crift to a minimum.

LINEX 4L is labeled for application using ground equipment only. Aerial applications are prohibited.

SPRAY PREPARATION. L'its pr.-per amount of LINEX 4L into necessary volume of water; for preemargence applications, non-pressure nitrogen solution may be substituted for all or part of the water. Where use of surfactant is recommended diffuse with 10 parts of water and add as last ingredient to neerly full tank.

USE RATES: All dosages of LINEX 4L (and tank mixtures) are expressed as broadcast rates; for band treatment, use proportionately less. For example, use % of the broadcast rate when treatment row specing is 42". Where range of dosages is given, use the lower rate on lighter soils (low in clay or organic matter) and the higher rate on heavier soils (high in clay or organic matter); for posters use the lower rate on ETEX. Example, use the lower rate on lighter soils (low in clay or organic matter) and the higher rate on legs weeds.

SOIL LIMITATIONS: Unless othEnvise directed, do not use on send, loamy send, gravelly soils or exposed subsoils nor on soils containing less than 1% organic matter as crop injury may result.

REPLANTING: It initial seeding falls to produce a stand, the same crop may be replanted in soil treated preer, largence with LINEX 4L (or with recommended tank mixtures). Thoroughly rework soil before replanting; do not re-treat field with a sec and application as injury to the crop may result. Unless otherwise directed, do not replant treated areas to any other crop within 4 months after lest application as injury to subsequent crops may result.

CAMPOTS — Florida, Michigen, Ohio and Wisconsin — Preemergence Application: Make a single application of 1 to 3 pts. per acre after planting but before carrots emerge; plent seed at least ½" deep. Use the lower rate on lighter solls (low in clay or organic matter) and the higher rate on heavier solls (high in clay or organic matter). Subsequent posternergence application may be made provided the total does not exceed 4 pts. per acre per seeson.



LINEX 4L may be applied following an application of Stoddard solvent provided treatments are at least one day apart. Stoddard solvent may be applied following an application of LINEX 4L provided treatments are at least 2 weeks apart. Shorter time intervals between applications may result in injury to the crop. Do not apply LINEX 4L as a tank mixture with Stoddard solvent, surfactants, nitrogen solution, other pesticides. when temperature exceeds 85°F, as crop injury may result.

Me: Because carrot varieties vary in their resistance, determine tolerance to LINEX 4L prior to adoption is a field practice to prevent possible crop injury; do not troat susceptible varieties which show an initial burning of foliage following posternergence treatment. Do not apply within 14 days of harvest.

CELERY — East of Rocky Mountains only — Post-transplant Application: Make a single application of 1 ½ to 3 pts. per acre. Apply as a non-directed spray after celery is transplanted and established, but before celery is 8" tall. Apply before annual grasses exceed 2" in height and before broadleaf weeds exceed 6" 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 solution, or other pesticides as injury to the crop may result. Do not replant to crops other than celery or carrots within 4 months after application as injury to subsequent

CORN (FIELD) — East of Rocky Mountains only — Preemergence Application: Select one of the following herbicide treatments for application as a tank mixture. Make a single application after planting but before crop emerges. Plant seed at least 1%" deep on flat or raised seedbeds only or injury to the crop may result. Do not spray over top of emerged corn.

LINEX 41. + Lasso* (Dilute Lasso with 2 parts of water and add as last ingredient to spray tank).

	Product Per Acra	
	Low Organic Matter	Moderate Organic Matter
	(1% to 3%)	(3% to 6%)
	LINEX 4L (pts.) +	LINEX 4L (pts.) +
Soil Texture	Lasso (Qts.)	Lasson Ots.
Sandy loam	2/3 to 44 to	to 1 1/2
Silt loam	F 1/2	1/2 + 1 1/2 to 2
Clay loam	1 02 + 2102	2 to 3 + 2 to 2 1/2
eplanting: Com d	hans may	mer 4 months, any cron may be place

LINEX 4L + Ramro

	Product	Per Acre
	Low Matter	Moderate Organic Matter
	(1% to 3%)	(3% to 6%)
ì 📤 🔝	LINEX 4L Ipts.) +	LINEX 4L (pts) +
Stature	Harmroot (Lbs.)	Ramrod (Lbs.)
Sa	2/3 to 1 1/3 + 1 to 2	1 1/3 to 2 + 2 to 3
Sitt	1 to 1 2/3 + 1 1/2 to 2 1/2	1 2/3 to 2 1/2 + 2 1/2 to 4
Clay foam	1 1/4 to 2 + 2 to 3	2 to 3 + 3 to 4 3/4

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

LINEX 4L + Atrazine

	Product Per Acre	
	Low Organic Matter	Moderate Organic Matter
	(1% to 2%)	(2% to 5%)
	LINEX 4L (pts.) +	LINEX 4L (pts.) +
Soit Texture	Atrazine 80% (Lbs.)	_Atrazine 80% (Lbs.)
Pandy loam	2/3 to 1 + 1/2 to 2/3	1 to 2 + 2/3 to 1 1/4
iilt loam	1 to 1 1/2 + 2/3 to 1	1 1/2 to 2 1/2 + 1 to 1 1/2
Clay loam	1 1/3 to 1 2/3 + 3/4 to 1	1 2/3 to 3 + 1 to 2

Replanting: Corn may be replanted within 6 months. After 6 months, any crop may be planted except do not follow treated corn with sugar beets, tobacco, or vegetables in rotation.

CORN (FIELD AND SWEET) — Directed Postemergence Application: Make a single application as a directed spray after corn is at least 15" high (measured to the highest leaf surface on free standing plants). Do not spray over top of corn. Apoly only when there is sufficient differential between height of corn and weeds so that the directed spray thoroughly covers all weed foliage without contact of upper leaves or whorl of corn by spray or difft, as such contact may cause crop injury. Early cultivation (rotary hoe or other suitable equipment) will aid in achieving proper differential between height of corn and weeds.

Use 1% to 3 pts. per acre; add 1 pt. surfactant for each 25 gals, spray mixture. For field corn, non-pressure nitrogen solution may be substituted for all or part of the water. Use the lower rate on lighter soils (low in clay or organic matter) and when weeds do not exceed 2" in height; use the higher rate on heavier soils frigh in clay or organic matter) for weeds up to 5" in height.

TON — East of Rocky Mountains only — Directed Postem argence Application: Apply as a directed y; adjust nozzles to minimize contact of cotton leaves with spray or drift or crop injury may result. Do

Apply 1 to 1 ½ pts. per acre when cotton is at least 15" tall and emerged weeds do not exceed 2" in height; add 1 pt. surfactant for each 25 gals, spray mixture. If needed, a second application of same rate may be made one week or later after initial "reatment. Alternatively, after cotton is 20" tall, make a single application of 2 to 3 pts. per acre following tast cultivation; if emerged weeds are present, add surfactant as directed

use on Pima varieties of cotton. Do not graze treated fields or feed forage from treated areas to livestock. Do not feed gin trash to livestock.

HYBRID POPLAR — Midwest: Apply 2 to 4 pints LINEX 4L per acre before bud break in the spring, For application after bud break, apply 2 to 4 pints LINEX 4L per acre as a directed spray. Spray should be directed to weed growth and to avoid contact with the poplar plant. Do not spray over the top of the poplar as injury to the plant will result.

Use the lower rate on light soils and higher rate on heavier soils. For best results on emerged weeds, treat at the seedling stage.

More than one treatment may be made but no more than 8 pints LINEX 4L per acre should be applied per year PARSNIPS: Preemergence Application: Make a single application of 1 ½ to 3 pts. per acre. Apply after planting but before crop emerges. Plant seed at least ½" deep.

POTATOES: Preemergence Application: Make a single application as a broadcast spray after planting but before crop emerges. Plant seed at least 2" deep. Do not spray over top of emerged potations. If beds are to be "dragged" and/or "hilled," apply after the final "dragging" or 'hilling" operation. Apply before grasses are 2" tall and before broadleef weeds are 6" tall, preferably just before or when weed seedlings emerge. If emerged weeds are present, add 1 pt. surfactant for each 25 gals, spray mixture. In irrigated areas, best results are obtained when asplication is made to moist soil, followed within 2 weeks by 1" to 2" of applicable irrigation for rainfall. On powder dry soils, krigate prior to herbicide application and follow with sprinkley irrigation to activate the herbicide. Do not use West of Rocky Mountains.

East of Rocky Mountains only: Apply 1 % to 2 % pts. per scre on the lighter soils (sandy loams, silt loams; 1 to 2% organic matter) and 2 % to 4 pts. per scre on heavier soils (silts, clay loams; 2 to 5% organic matter); on soils over 5% organic matter, use 4 pts. per scre and apply to emerged weeds (before potatoes

Teconsin - Central Sands Area: Apply 1 pt. per scre on sends and 2 pts. per scre on losmy sands irthwest: For improved control of annual grasses apply:

LINFX 4L + Dual 8E

	1 to 3% Organic Matter LINEX 4L (Pints) + Dual SE (Pints)	3 to 5% Organic Matter LINEX 4L (Pints) + Dual 6E (Pints)
Cherse: Sandy Loam	11015 4 11015	1% to 2 + 2
Medium: Loam, Siti Loam, Siti, Sandy Clay, Sandy Clay Loam	1% to 2 + 7	2 to 214 + 21/2 to 3

SORGHUM — Preemergence Application: Select one of the following herbicide treatments for applica-tion as a tank mixture. Make a single application after planting but before crop emerges. Plant seed 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.

LINEX 4L + Propazine (Southwest)

	Product Per Acre	
	Low Organic Matter	Moderate Organic Matter
	(1% to 2%)	(2% to 4%)
	LINEX 4L (pts.) +	LINEX 4L (pts.) +
Soil Texture	Propazine 80% (Lbs.)	Propazine 80% (Lbs)
Sandy loam	5/8 to 1 + 3/8 to 5/8	1 10 1 1/2 + 5/8 to 1
Sitt foam Clay loam	1 to 1 1/2 + 5/8 to 1	1 to 2 + 5/8 to 1 1/4

Replanting: Do not follow treated sorghum with any fall crop, nor with sugar beets, tobacco, vegetables or potatoes in rotation. P.ior to replanting, thorough seedbed preparation including fall or spring plowing is recommended.

LINEX 4L + Ramrod (Great Plains)

	Product Per Acre	
	Low Organic Matter	Moderate Organic Matter
	(1% to 3%)	(3% to 6%)
	LINEX 4L (pts.) +	LINEX 4L (pts.) +
Soil Texture	Ramvod 66 (Lbs.)	Raminod 65 (Lbs.)
Sandy toam	2/3 to 1 1/3 + 1 to 2	1 1/3 to 2 + 2 to 3
Silt loam	1 to 1 2/3 + 1 1/2 to 2 1/2	1 2/3 to 2 1/2 + 2 1/2 to 4
Clay loam	1 1/4 to 2 + 2 to 3	2 to 3 + 3 to 4 3/4

Replanting: Sorghum or field corn may be replanted within 4 months; after 4 months, any crop may be

Note: Do not graze or feed sorghum forage or silage from treated fields to dairy animals

Directed Postemergence Application: Make a single application of LINEX 4L as a directed spray; add 1 pt. surfactant for each 25 gal. spray mixture. If sprayer is equipped with skids, shoes or shields, apply 1 pt. per acre when sorghum is 12" tall (free standing plants) and weeds are up to 2" in height; use 1 to 2 pts. per acre when sorghum is 15" tall and weeds are 2" to 4" in height. Apply 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 of sorghum by spray or drift as such contact may cause crop injury.

Note: Do not graze or feed plants to livestock within 3 months after postemergence application.

SOYBEANS — Preemargence Application: Select one of the following herbicide treatments and make a single application after planting but before crop emerges. LINEX 4L, alone or as a tank mixture with Lasso, may be applied on flat or raised seed beds where seed are planted at least 1½" deep. If applied on beds with seeds planted less than 1¾" deep crop injury may result. Do not spray over the top of emerged soybeans.

LINEX 4L - If weeds have emerged, add 1 pt. for each 25 gals, spray mixture.

	LINEX 4L Pts. Per Acre	
	Low Organic Matter	Moderate Organic Matter
Soil Texture	(1/2 to 2%)	.2 (0 5%)
Sandy Ioem	1 to 1 2/3	1 2/3 to 3
Silt loam_	1 1/4 to 2 1/3	2 1/3 to 4
Clay foem	1 1/3 to 2 2/3	2 2/3 to 5
		(Over 5% organic matter, use 6 pts.)

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

LINEX 4L following Treffan* Preplant — Where Treffan has been used as a preplant incorporated treattive A 4. Oblowing Trends - Preplant — viries of Trends have been used a preplant incorporate user ment (according to directions on Treflan label), apply as a separate operation into ½ the rate recommended above for LINEX 4L alone. For rotation crops, follow instructions on Treflan label.

LINEX 4L. + Amiben®

	Product Per Acre	
	Low Organic Matter	Moderate Organic Matter
	(1/2 to 3%)	(3% to 6%)
1	LINEX 4L (pts.) +	LINEX 4L (pts.) +
Soil Texture	Amiben (Qts.)	Amiben (Qts.)
Sandy koam	2/3 to 1 1/2 + 3	1 1/2 to 2 + 3
Silt loam	1 to † 2/3 + 3	1 2/3 to 2 1/4 + 4
Clay loam	1 1/4 to 2 + 4	2 to 3 + 5

Replanting: Soybeans or field corn may be replanted within 4 months; after 4 months, any crop may be

LINEX 4L + Lasso* - East of Rocky Mountains (Dilute Lesso with 2 parts of water and add as last ingre-

	Produc	Product Per Acre	
	Low Organic Matter	Moderate Organic Matter	
	(1/2 to 3%)	(3% to 6%)	
	LINEX 4L (pts.) +	LINEX 4L (pts.) +	
Soil Texture	Lasso (Ots.)	Lasso (Ots.)	
Sandy Ipam	2/3 to 1 1/4 + 3/4 to 1	1 1/4 to 2 + 1 to 1 1/2	
Sitt foam	1 to 1 2/3 + 1 to 1 1/2	1 2/3 to 2 1/2 + 1 1/2 to 3	
Clay loam	1.1/4 to 2 + 1.1/2 to 7	2 to 3 + 2 to 2 1/2	

Replanting: Soybeans or field corn may be replanted within 4 months; efter 4 months, any crop may be

LINEX 4L + Ramrod (Seed Crop Only)

	Product Per Acre	
•	Low Organic Matter (1% to 3%) LINEX 4L (pts/) 4 (Moderate Organic Matter J3% to 6%+ / IF EX 4L (ots.) +
Soil Texture	Ramrod 85 (LCs.)	Ramrod 65 (Lbs.)
Sandy loam	2/3 to 1 1/3 + 1 to 2	1 1/3 to 2 + 2 to 3
Sitt loam	1 to 1 2/3 + 1 1/2 to 2 1/2	↑ 1 2/3 to 2 1/2 + 2 1/2 to 4
Clay loam	1 1/4 to 2 + 2 .c 3 ' ' ^	2 tL 3 + 3 to 4 3/4

Soybeans:

LINEX 4L + Dual® 8E (Tank Mixture)

	rroduct Per Acre	
	% to 3% Organic Matrix	? to 6% Organic Matter
	LINEX 4L (pts	LINEX AL (pts.) +
Soil Tenture	Dual BE (Pts.)	Dual BE (Pts.)
Sandy loam	2/3 to 1 1/4 + 1 1/4	1,114 10 2 + 1 1/2
Sit loam	1 to 1 2/3 + 1 1/2	1 2/3 to 2 1/2 + 2
Clay toem	1 1/4 to 2 + 2	P Fto 3 + 2 to 2 1/2

Note: Do not graze feed forage from treated areas to livestock.

Replanting: Soybeans or field corn may be replanted within 4 months; for rotation crops, follow instruc-

LINEX 4L + Prowith (Tank Mixture) or LINEX 4L following Prowil Preplant.

Apply tank mixture as preamergence treatment only; for replant treatment, incorporate Prowl and then follow with LINEX 4L as a separate operation.

	Product Per Acre		
	1 to 3% Organic Matter	3 to 6% Organic Matter	
	LINEX 4L (pts.) +	LINEX 4L (pts.) +	
Soil Yexture	Provid (Pts.)	Prowl (Pts.)	
Sandy loam	2/3 to 7 1/4 + 1 to 1 1/2	1 1/4 to 2 + 1 1/2	
Silt loam	1 to 1 2/3 + 1 1/2 to 2	1 2/3 to 2 1/2 + 1 1/2 to 2	
Clay loam	1 1/4 to 2 + 1 1/2 to 2	2 to 3 + 2 to 2 1/2	

planting: Soybeans or field corn may be replanted within 4 months; other crops may be planted the following v

LINEX 41 + Surflant 75W or Surflant AS (Tank Mixture)

		Product Per Acre	
Soil Texture 1/2 to 3%	LINEX 4L	Surflan 75W	Surflan AS
Organic Marter	(Pirote)	(Lbs.)	(Querte)
Lendy Icem	2/3 to 1 1/4	2/3 to 1	1/2 to 3/4
ilit ioem	1 to 1 2/3	_1 to 1 1/3	1/4 to 1
Cley loam	1 1/4 to 2	1 1/3 to 1 2/3	1 to 1/4

Note: Do not use treated vines for feed or forage.

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

SOYBEANS — Minimum or No-Tillage.

LINEX 4L may be used with Paraquet or Roundup in tank mixture combinations for premiergence and postemargence control of many broadleaf weeds and grasses and for top kill or suppression of some perennials where soybeens will be planted directly into a preformed bed (stale seed but, cover crop, or in previous crop residues such as corn or small grain stubble. Addition of Surflan 75W, Surflan AS, Duel BE or Lasso to the tank mixture improves control of grasses and volunteer small grains.

Apply with ground equipment immediately before, during, or after planting but before crop emerges. Use to 60 gallons of water per acre. Use the higher gallonage for dense stubble or vegetation. Maintain cons-

LINEX 4L + Paragust — Select the rate from the table for preemergence use of LINEX 4L elone and thoroughly mits in spray tank first, then add Paraguat as directed under Paraguat Combinations below.

LINEX 4L + Surflan 75W (or AS) + Paraquat - Select the rate from the table for the preemergence use of LINEX 4L + Surftan 75W or Surftan AS tank mixture and thoroughly mix in spray tank first: then add Paraquet as directed under Paraquet Combinations listed below. Do not use treated vines for feed or forage.

LINEX 4L + Dual 8E + Paraguat or Roundup - Thoroughly mix LINEX 4L and Dual 8E in spray tank first according to directions, then add Paraguat or Roundup as directed under Paraguat Combinations below. Do not graze or feed forage from treated areas to livestock.

	Product Per Acre		
	1/2 to 3% Organic Matter	3 to 8% Organic Matter	
	LINEX 4L (pts.) +	LINEX 4L (pts.) +	
Soil Texture	Qual BE (Pts.)	Dual 8E (Pts.)	
Sendy loem	2/3 to 1 1/4 + 1 1/2	1 1/4 to 2 + 1 1/2	
Silt loam	1 to 1 2/3 + 2	1 2/3 to 2 1/2 + 2	
Clay loam	1 1/4 to 2 + 2 to 2 1/2	2 to 3 + 2 to 2 1/2	

LINEX 4L + Lesso + Paraquat or Roundup — Thoroughly mix LINEX 4L and Lasso in spray tank first according to directions; then add Paraquat or Roundup as directed under Paraquat Combinations or Roundup Combinations below.

	Product Per Acre		
	1/2 to 3% Organic Matter	3 to 6% Organic Matter	
	LINEX 4L (pts.) +	LINEX 4L (pts.) +	
Soil Texture	i.esso (Qts.)	Lasso (Cits.)	
Sandy loam	2/3 to 1 1/4 + 2	1 1/4 to 2 + 2 1/2	
\$#t loam	1 to 1 2/3 + 2 1/2	1 2/3 to 2 1/2 + 3	
Clay loam	1 1/4 to 2 + 2 1/2	2 to 3 + 3	

Paraquat Combinations — Select and tank mix one of the above treatments; then add 1 to 2 pints Paraquat per acre. Use the higher rate for weeds 4" to 6" tall. As the lest ingredient, add 1/2 pint Surfactant WK or Ortho X-77 Spreader per 100 gallons of spray mixture, maintain constant agitation.

Roundup Combinations — Select and tank mix one of the above treatments. As the last ingredient, arid 11/2 quarts of Roundup per acre for control of emerged annual weeds or 2 to 4 quarts per acre for control of emerged per

NOTE: Do not graze or feed forage from treated areas to livestock; do not use seed for food, or oil purposes. Replanting: Soybeans, sorghum, or field com may be replanted within 4 months: after 4 months, any crop

may be partied:

Directed Postemergence Application: Apply LINEX 4L slone or as a tank mixture with 2, 4-DB, as a directed spray to cover weed foliage with minimum contact of the soybsen plant. Do not spray higher than 3" on the soybsen stem or crop injury may result. Do not spray over top of soybsen plants. For broadcast application, use a single flood-type spray nozzle ("K" series or equivalent) per indide mounted on an oling shoe or gauge wheel. For band treatment, use two nozzles per row mounted on oling shoes or gauge wheels, one on each side of row. To evoid spray drift, which may cause crop injury, do not exceed nozzle pressure of 25 psi nor use nozzle tips smaller than 8002T-Jet (or equivalent) and do not spray under windy conditions. For best results, use a preemergence treatment (such as LINEX 4L) or cultivation to control serly weed growth and to increase the differential between height of soybsens and weeds.

Note: Do not use on soils with less then ½% organic matter. Do not apply within 80 days of hervest. Do not feed soybeen forage or hey to livestock from fields treated posternergence. Hervested soybeens may be used for food, feed, or oil purposes.

LINEX 4L + 2, 4-D8 — II.S.: Aprily 1 pt. LINEX 4L plus 1/5 lb. 2, 4-D8 († pt. Butyrac 175 or 13 ff. oz. Butyrac 200) per acre when soutceas are at lenst 8 stall and when weeds do not exceed 4" in height. Add Butyrac 200) per acre why Butyrec 200) per ecre when so/bears are at lenst 8'stelland when weeds do not exceed 4" in height. Add 1 pt. surfactant for each 25 gate, agray mixtus 3. A spoond application may be made if needed, but do not make more then 2 applications per seeson. 9 — w Soybeans: Broadcast Application. — LINEX 4L a.d Sencor® DF and Lasso

		Product Per Acre		
Self Texture 1/2 to 3% Organic Metter	LINEX 4L (Pints)	Sencor DF	Leseo (Querte)	
Sendy learn	C 1/3 to 1/2	_ 1/6 to 1/4	3/4 to 1	
Loam Sit, learn Sit Sandy clay, Sandy clay Jean	1/2 a 3/4	1/4 to 1/3	1 to 1-1/2	
Silty clay Silty clay Ipam, Clay, Clay Ipam	3/4 to 1-1/2	1/3 to 1/2	1-1/4 to 2	

Soybeans: Broadcast Application - LINEX 4L and Sencor DF and Dual 8E

	<u> </u>	Product Per Acre	
Soil Yexture 1/2 to 3% Organic Matter	LINEX 4L (Pinte)	Sencor DF (Lbs.)	Dual &E (Pints)
Sandy loam	1/3 to 1/2	1/6 to 1/4	1 to 1-1/4
Loam, Sitt Loam, Sitt Sandy clay, Sandy clay, loam	1/2 to 9/4	1/4 to 1/3	1-1/4 to 1-1/2
Sity clay. Sity clay Loam, clay Clay form	3/4 to 1-1/2	1/3 to 1/2	1-1/2 to 2

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WHEAT (WINTER) (Drift-Planted) — Idaho, Oregon, Washington: Plant seed at least 1" deep; when seed is planted during abnormally dry wasther, treat after soil has been settled by reinfall or impation. Apply as a broadcast spray prior to emergence of wheat or to semi-dormant wheat plants. Application to actively growing plants may result in temporary vellowing (chlorosis) of wheat.

Crop injury may result where severe winter stress, disease or insect damage follows application, and also Crop injury may result where severe writer stress, disease or visect damage follows application, and also from failure to observe the following: Do not use on sand or loamy sand soils, nor on gravelty or sandy loams low in organic matter (less than 1%), nor on thinly covered or exposed sub-soil areas (clay knobe); do not treat wheat planted less than 1" deep; do not treat wheat where winter climatic conditions have caused "heaving" of plants; do not treat wheat plants licking in vigor due to poor emergence, insect damage, disease, high alkalinity, or other causes; do not apply after wheat has reached the "boot" state of maturity not when maximum delay temperature exceeds 60°F.; do not use LINEX 4L in combination with other pesticides (except as noted), surfactants, or nitrogen solution after wheat has emerged.

Do not praze or feed immeture plants to livestock, Do not replant treated areas to any rotation copy within 6 months after last application as injury to subsequent crops may result.

West of Cascade Range: Make a single application of LINEX 4L at 2 to 3 ½ pts, per acre as soon as possible after planting. If wheat and weeds have emerged, apply before weeds are 3" to 4" tall.

East of Cascade Range: Make a single application of LINEX 4L alone or, where recommended below, as a tank mixture with bromoxynii. If fall-planted wheat fails to grow due to winter kill or adverse growing conditions after fall treatment, allow 4 months before planting spring wheat. Do not retreat field with a second application during the same crop year as injury to the crop may result.

Where Average Annual Rainfall Exceeds 16 Inches:

Fall Treatment: For early fall-planted wheat (seeded before September 10), apply 1 to 1 % pts. LINF per acre either before or after wheat has emerged but before weeds are 2" tall. Treatment after Of 1 concepts, place has per acre either before or after wheat has emerged but before weeds are 1 generally gives best results. Do not apply after soil freezes in the fall.

Spring Treatment: Apply 1 to 1 1/4 pts. LINEX 4L per acre as soon as wheat starts to grow in the spring. Application after weeds have reached a height of 2" may give poor results.

Where Average Annual Rainfall is 10 to 16 inches:

Fall or Winter Treatment: After wheat is planted in the fall, apply 1 to 1 ½ pts. LINEX 4L per acre when sufficient moisture is available to germinate wheat seed. Apply either before or after wheat has emerged, but before weeds are 2" tall and before the soil freezes. Application later than March 1 may give poor results.

Where Average Rainfall is 10 to 20 inches:

Fall or Spring Treatment: Apply 1/2 pt. LINEX 4L plus 1/4 tb. bromoxynil per acre as a tank mixture, either in the fall after wheat has emerged but before soil freezes or in the spring as soon as soil thaws; apply before weeds are 2" tall or across.

NON-CROP WEED CONTROL

For short-term control of annual weeds on non-cropland areas such as roadsides and fence rows — at: 2 to 6 pts. LINEX 4L per acre in 40 to 100 gals, of water. For best results, apply shortly before weed growth begins or at early seedling stage of growth. For control of established annual weeds, add surfactant at rate of 2 pts. per 100 gals, of spray mixture and apply as a thorough coverage spray during periods when daily temperatures exceed 70°F, and before weed growth exceeds 8" in height.

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