08-JAN-1997

((LABEL))

READ THE LABEL AND ATTACHED BOOKLET
BEFORE USING

(2.2 Gallons)

CONTENTS: 10 LITRES

AFOLAN® F

LINURON FLOWABLE HERBICIDE

COMMERCIAL

TRIPLE RINSE

REGISTRATION NO. 20688
PEST CONTROL
PRODUCTS ACT

GUARANTEE: LINURON 480 g. PER LITRE (4.8 lbs/gal)

AgrEvo Canada Inc. 295 Henderson Drive Regina, Saskatchewan

S4N 6C2

Telephone: 1-800-667-5959

PRECAUTIONS KEEP OUT OF REACH OF CHILDREN. May irritate eyes, nose, throat and skin. Avoid breathing spray mist. Avoid contact with skin, eyes and clothing. Wash thoroughly after handling. Do not contaminate feed or foodstuffs. Do not contaminate any body of water. Keep from contact with fertilizers, insecticides, fungicides and seeds

Apply only where recommended. Do not drain equipment near desirable trees, other plants, or on areas where their roots may extend. Do not spray or rinse tank containing Afolan F where the chemical may be washed or moved into contact with the roots of desirable vegetation. Do not use on lawns, walks, driveways, tennis courts or similar areas. Avoid the drifting of spray onto desirable plants.

FIRST AID: If swallowed, induce vomiting and take patient to nearest hospital taking the labelled container and attached pamphlet with you, or contact a poison control centre. In case of skin contact, remove contaminated clothing and wash skin thoroughly with soap and water. If in eyes, flush with plenty of water for 15 minutes and take patient to hospital at once, or contact a poison control centre. If inhaled, remove patient from site of exposure.

Medical Personnel should contact AgrEvo's Hazard Information Services, Toll-Free: 1-800-228-5635, ext. 211.

STORAGE: DO NOT STORE AFOLAN F WHERE TEMPERATURE MAY GO BELOW 5°C (41°F). KEEP IN ORIGINAL CONTAINER DURING STORAGE.

CONTAINER DISPOSAL:

- 1. Triple rinse the emptied container thoroughly and add the rinsing to the spray mixture in the tank.
- 2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- 3. Make the container unsuitable for further use.
- 4. Dispose of the container in accordance with provincial requirements.
- 5. For information on the disposal of unused, unwanted product and the clean-up of spills, contact the Provincial Regulatory Agency or the Manufacturer.

NOTICE TO USER: This control product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use a control product under unsafe conditions.

NOTICE TO BUYER: Seller's guarantee shall be limited to the terms set out on the label, and subject thereto, the buyer assumes the risk to persons or property arising from the use or handling of the product and accepts the product on that condition.

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Afolan is a Registered Trademark of Hoechst Schering AgrEvo GmbH,

Germany.

((PAMPHLET))

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(4.8 lbs/gallon)

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GENERAL INFORMATION: Do not make more than one application per season except on carrots where two applications at reduced rates are recommended (see directions). Excessive or repeated use of linuron may cause damage to turnips grown on the same land in the following year.

Do not use on sandy or coarse-textured soils low in organic matter (less than 3%).

STORAGE: DO NOT STORE AFOLAN F WHERE TEMPERATURE MAY GO BELOW 5EC (41EF).

Keep in original container during storage.

MIXING INFORMATION: Afolan F is a special formulation of linuron. CAREFULLY FOLLOW MIXING INSTRUCTIONS.

- 1) Fill the sprayer half full with clean water.
- 2) Shake the sealed Afolan F container vigorously.
- 3) Slowly add Afolan F to the sprayer tank while the bypass or jet agitator is operating.
- 4) Empty the Afolan F container completely letting it drain in a vertical position for 30 seconds.
- 5) Add enough rinse water so that the container is one-fifth to one-quarter full.
- 6) Shake container vigorously then pour into tank and drain for 30 seconds.
- 7) Repeat this rinse procedure three times to ensure that all Afolan F has been transferred to the sprayer tank.
- 8) Finish filling tank after rinsing procedures.

Caution: To avoid settling in sprayer tank, spray Afolan F solution as soon as possible after mixing.

Spraying instructions: Use fifty (50) mesh or larger line strainers or screens. A pump of sufficient capacity to provide adequate volume through the bypass and/or jet agitation system must be used. This will prevent settling-out while spraying.

PRE-EMERGENCE USE: The soil should be well prepared and as free as

possible from trash and clods. Plant desirable seeds to specified depth or crop injury may result. Sufficient moisture in the form of rainfall or irrigation is necessary after treatment to carry the chemical into the root zone of germinating weeds. Best results are obtained when this occurs within two (2) weeks after application. If moisture is insufficient to activate the chemical or if the soil becomes crusted before the crop emerges, weeds may escape. A shallow rotary hoeing should be made before weeds become well established otherwise avoid cultivating or disturbing the sprayed soil. Do not cover treated band with soil while cultivating between rows.

NOTE: If unusually heavy rains follow pre-emergent application, severe injury to corn, soybeans, carrots or parsnips may result.

POST-EMERGENCE USE: Corn, carrots, celery, parsnips, fruit trees, wheat, barley, oats and shelterbelts: Treatment gives contact kill of growing annual weeds or suppression of foxtail as well as control of germinating weed seedlings.

REPLANTING: If initial seeding of corn, soybeans, potatoes, parsnips, or carrots fails to produce a stand, the same crop may be replanted in the Afolan F treated soil. Thoroughly rework the soil before replanting. Do not retreat the field with a second application as injury to the crop may result. Do not replant treated areas to other crops within 4 months after the last application as injury to subsequent crops may result.

SUSCEPTIBLE WEEDS: The following weeds can be controlled or suppressed* with Afolan F depending on the rate and size of weeds: MOST ANNUAL GRASSES including green and yellow foxtail, barnyard grass, crabgrass, old witchgrass, fall panicum and goose grass; BROADLEAF WEEDS - annual sowthistle, common chickweed, corn spurry, goosefoot, groundsel, knotweed, kochia, lamb's-quarters, prostrate pigweed, purslane, ragweed, redroot pigweed, shepherd's-purse, green smartweed, stinkweed (pennycress), velvetleaf, wild buckwheat, wild radish, wormseed mustard. Afolan F provides control of dandelion, plantain and sowthistle seedlings only. Best control of nutsedge, field horsetail and many other annual weeds in corn is obtained after emergence. Afolan F will not control established perennial weeds. The addition of an oil concentrate or surfactant is recommended when Afolan F is used post-emergence.

* Suppression may occur when the product is used post-emergence on foxtail.

Note: Do not graze the treated crops or cut for hay; there are not sufficient data available to support such use.

PRECAUTIONS:

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Apply only where recommended. Do not drain equipment near desirable trees, other plants, or on areas where their roots may extend. Do not spray or rinse tank containing Afolan F where the chemical may be washed or moved into contact with the roots of desirable vegetation. Do not use on lawns, walks, driveways, tennis courts or similar areas. Avoid the drifting of spray onto desirable plants.

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DIRECTIONS FOR USE WHEAT, BARLEY, OATS (PRAIRIE PROVINCES ONLY)

- Follow mixing instructions carefully before spraying Afolan F.
- Tank mix Afolan F @ 470 to 585mL./ha(6.5-8.4 oz/A) plus MCPA Amine 500 @ 1.1 litre/ha (16 oz/A).

- 1 LITRE OF AFOLAN F TREATS 1.7 to 2.1 HECTARES DEPENDING ON RATE USED. (1 gallon of Afolan F treats 19.0 to 24.5 acres depending on rate used).
- Use the lower rate when growing conditions and rainfall are above average.
- Apply in 110 litres of water per hectare (10 gals/A) at a pressure of 200 to 275 kPa (30 to 40 psi).
- Apply when the crop is in the 2 to 4 leaf stage.
- Afolan F + MCPA Amine 500 controls the following weeds when applied in the 1 to 4 leaf stage:

hare's ear mustard hemp nettle shepherd's purse chickweed prostrate pigweed Indian mustard cow cockle redroot pigweed tumble mustard wormseed mustard lady's thumb Russian piqweed tartary buckwheat Kochia common raqweed wild buckwheat giant raqweed goat's beard cocklebur prickly lettuce wild radish field horsetail** stork's bill common burdock lamb's-quarters wild mustard stinkweed ball mustard green smartweed

**suppression only

- . (Suppression can be expressed as a reduction in height, and/or a retardation and/or yellowing of the leaves and/or a browning of the leaves. Suppressed plants will usually recover.)
- Suppresses green foxtail (wild millet, pigeon grass) if applied when the foxtail is in the 1 to 3 leaf stage.

NOTE: Initial temporary lightening of the crop colour may be observed. Barley may suffer some growth suppression, maturity delay and yield reduction. But these would be more than offset if the weed infestation is heavy. Early application is important to avoid crop injury.

NOTE: Do not use formulations of MCPA other than the amine or crop injury may result.

NOTE: Do not retreat fields with a second application of linuron during the same crop year.

NOTE: Do not use in cereals underseeded with leguminous crops.

NOTE: Do not apply to crops under drought stress.

NOTE: If sprayed post-emergence, Afolan will not control weeds which are not present at the time of spraying.

OTHER CROPS

EASTERN AND WESTERN CANADA

Follow mixing instructions carefully before spraying Afolan F.

VOLUME OF WATER: Use 220 to 440 litres of water per hectare.

(20 to 40 gals of water per acre)

for overall spraying except for fruit trees

(follow DIRECTIONS FOR USE CAREFULLY)

CROP	APPLICATIO N	METHOD	RATE/HEC (RATE/A	
			Muck or Clay Soil with Medium Organic Matter	Loam or Clay Soil with low Organic Matter
SOYBEAN Plant seed at least 5 cm deep (2 in). A shallow rotary hoeing may be used if necessary.		DO NOT USE ON SAND LOW IN ORGANIC MATTER (LESS THAN 3%). DO NOT SPRAY CEMERGED CROP. Selectime of application	t	

1) At planting time light incorporation improves control an reduces possible injury from splashe soil.	(2.7-3.3pts) d	2.5-3.75L (1.8- 2.7pts)
2) STALE SEEDBED: Prepare seedbed 3 t 4 weeks before planting, without further cultivation prior to seeding, allowing weed seedlings to emerge Plant soybeans at 4-5 cm (1.5-2 in) deep with a double disc opener keeping	litres of wat hectare . (0.9-1.4pts i gallons of wa	n 20-30
disturbance of soil to a minimum. Control is less dependent on rainfall.	acrei	

SOYBEAN Plant seed at least 5 cm (2 in)deep. A shallow rotary hoeing may be used if necessary	PRE- EMERGENCE	3) AFOLAN F + DUAL® Tank mix Afolan F plus DUAL® and appl as a broadcast spra after planting soybeans (at least cm (2 in)) but before soybeans emerge. DO NOT apply DUAL to high organic matter soils.	(1.6 pts) Afolan F + Y2.75 L (2 pts) Dual	1.8L (1.3pts) Afolan F + 1.75 L (1.25 pts) Dual
		4) AFOLAN F + AMIBEN®. Tank mix Afolan F plus AMIBE and apply as a broadcast spray after planting soybeans (at least cm (2 in)deep) but before soybeans emerge.	(1.5 pts) Afolan F + 14 L (10 pts)	1.0 L (7.0 pts) Afolan F + 9.25 L (6.6 pts) Amiben liquid
		5) AFOLAN F + SENCOR® (Eastern Canada Only), may be applied in a tank- mix combination as pre-emergent broadcast or band application to soybeans. pply after soybeans are planted (t least 5 cm (2 in) deep) but before soybeans emerge Refer to appropriate Sencor label for pertinent recommendations and restrictions and for Sencor use rate on light soils (sandy loam, loamy sand).	a 1.0 - 2.3 L (0.7-1.6 pts) Afolan F + 750-1000g (10.7-14.3 oz) Sencor 75 DF or 1.1-1.5 L (0.75-1.0 pts) Sencor	pts) Afolan F + 530 - 750g (7.6 -

6) AFOLAN F + PURSUIT®, may be tank-mixed to provide a broader spectrum of weed control. Apply after soybeans are planted (at least 5 cm (2 in)deep) but before soybeans emerge. Refer to Pursuit label for pertinent recommendations precautions and restrictions.	2.3 L (1.6 pts) Afolan F + 420 ml (0.3 pts) Pursuit	1.8 (1.3 pts) Afolan F + 420 ml (0.3 pts) Pursuit
7) AFOLAN F + RIVAL®. Apply Riva (trifluralin) preplant incorporated followed by Afolan pre-emergence. Follow directions closely on the Riva label. Make a single application of Afolan F as a band or broadcast spray after plantin soybeans (at least cm deep (2 in)deep) but before soybeans emerge.	(1.6 pts) Rival followed by F2.5 L (1.8 pts) Afolan F 1	1.2 - 1.6 L (0.8-1.2 pts) Rival followed by 1.9 L (1.4 pts) Afolan F

SOYBEAN (EASTERN CANADA ONLY) Plant seed at least 5 cm (2 in) deep. A shallow rotary hoeing may be used if necessary.	EASTERN CANADA ONLY	8) AFOLAN + FRONTIER®, may be tank-mixed to provide a broader spectrum of weed control. Apply afte soybeans are plante [at least 5 cm (2 in) deep] but befor soybeans emerge. Refer to Frontier label for pertinent recommendations, precautions and restrictions. Note: on coarse textured (sandy) soils with 3-6% organic matter a lower rate of Frontier [1.1 L/ha (0.8pts/A)] may be used.	d e	Afolan F +
CORN (FIELD, SWEET) Plant seed at least 5 cm (2 in) deep	PRE-EMERGENCE	DO NOT USE ON VERY WET AND/OR POORLY DRAINED SOIL OR ON SAND LOW IN ORGANIC MATERIAL (LESS THAN 3%). DO NOT SPRAY O EMERGED CROP. Make single application as a band or broadcast spray after planting but before corn emergence.	N	
		Use only on sweet corn varieties: Seneca 60, Gold Crest, Preview, Merit, Sugar King, Seneca Explorer, Marcross and Seneca	a	

CORN(FIELD SWEET)	POST- EMERGENCE DIRECTED SPRAY	Apply 2.5-4.7 L per ha (1.8-3.3 pts/A) of Afolan F in an oil-water emulsion (follow label directions of the oil concentrate) as a directed low pressure spray to cover the weed foliage. Do not spray over top of corn or allow spray to drift on upper leaves or whorl of corn. Apply when the corn is at least 38 cm (15in) (highest leaf on free standing plant). Use lower rate when weeds do not exceed 5 cm (2 in) in height and the higher rate for weeds up to 20 cm (8 in) in height, preferably before they are 13 cm (5 in) high. Weeds should not exceed 20 cm (8 in) in height so that there is sufficient differential between height of corn and weeds. Control of weeds over 20 cm (8 in) high is usually impractical. For best results, use an early cultivation to allow corn to reach 38 cm (15 in) and keep weeds small. Do not apply within 60 days of harvest or after the tassel starts to form. If heavy rain follows
		soon after spraying, the results may be unsatisfactory.

CORN(FIELD PRE-Do not spray on emerged corn. Make a single application as a band or broadcast spray after ONLY) **EMERGENCE** planting but before corn emergence. Plant seed at least 5 cm deep. Do not follow treated corn with sugar beets, tobacco or vegetables in rotation. Prior to rotating to any crop following treated corn, thorough seedbed preparation is recommended (including fall or spring ploughing.) RATES: Apply 0.8 L to 1.5 L per ha (0.55-1.0)pts/A) Afolan F plus 2.0 to 2.75 L per ha (1.4-2.0 pts/A) Dual plus 2.25 to 3.25 L per ha (1.6-2.3 pts/A) Atrazine 500* (1.25 to 1.75 kg)per ha (1.1-1.6 lbs/A) Atrazine 90 w*) OR 0.8 L to 1.5 L per ha (0.55-1.0 pts/A)Afolan F plus 6.5 to 8.5 L per ha (4.6-6.0) pts/A) Primextra® *(If using Atrazine with different concentration adjust rate accordingly). Use the lower rate of Afolan F on light soils low in organic matter (less than 2%). Use the higher rate on dark soils with up to 7% organic matter. REPLANTING: Fields treated with a combination of Afolan F + Dual + Atrazine OR Afolan F + Primextra may be replanted to the same crop if initial seeding fails to produce a stand. Thoroughly rework soil before replanting. not retreat field with a second application during the same crop year as injury to the crop may result. Do not replant treated areas to any crop other than corn within one year after application as injury to the subsequent crops may result. When extended periods of dry weather occur during the year of treatment, there can be some injury to succeeding crops. In the Prairie Provinces and Interior British Columbia corn must be planted the year following application. Please refer to the Atrazine or Primextra label for pertinent recommendations or restrictions on rotational

crops.

	T .		1	
POTATO Plant seed at least 5 cm(2 in) deep	GENCE	1) Apply as a broadcast spray just before crop emergence or when tips are completely covered by hilling. Treat before emerged grasses are 5 cm (2 in) tall and before broadleaf weed are 15 cm (6 in) in height. Avoid further cultivation until absolutely necessary.	s a	2.5-3.75 L (1.8-2.7 pts)
		2) AFOLAN F + DUAL. Tank mix Afolan F plu DUAL and apply as a broadcast spray after first hilling before crop or weeds emerge. Avoid further cultivation until absolutely necessary.	s(1.6 pts) Afolan F + 2.75 L (2 pts) Dual	1.8 L (1.3 pts) Afolan F + 2 L (1.4 pts) Dual
CARROT, PARSNIP, DILL Plant seed at least 1.3 cm (0.5 in) deep	PRE- EMER- GENCE	Apply as a band or broadcast application after planting. Rain or irrigation is needed for good control. Additional post emergence treatments may be required.	1.9-2.5 L (1.4-1.8 pts)	1.3-1.9 L (.9-1.4 pts)
	POST- EMERGENC E	Apply only if carrots have NOT had a pre- emergence treatment. Spray when crop has 2 or more fully developed leaves. On muck soils, carrots	(1.4-3.3 pts)	1.9-4.7 L (1.4-3.3 pts)
		and parsnips must be more than 8 cm (3 in) tall when spraying. Use lower rates on small seedling weeds and the higher rates on established weeds.	(depending on weeds)	size of

	1					
		Apply before annual grasses exceed 5 cm (2 in) in height and before broadleaves exceed 15 cm(6 in). On parsnip, if planted in sandy soils do not apply more than 2.5 L (1.8 pts). During hot, dry weather, spray in cool part of the day to avoid injury. Nozzle pressure must not exceed 275 kPa (40 psi) as crop injury may result. Afolan F may be applied after carrot oil provided treatments are at least 1 day apart. Carrot oil may be applied following Afolan F, ALLOWING A 2 WEEK INTERVAL between Afolan F and carrot oil. Shorter intervals may cause crop damage. DO NOT TANK MIX AFOLAN F WITH HERBICIDAL OIL OR SURFACTANTS.				
	PRE- EMERGENC E plus POST- EMERG- ENCE	Apply a maximum of 1.91.3-1.9 L L (1.4 pts) PRE- (.9-1.4 pts) (.9-1.4 pts) EMERGENCE followed by followed by a maximum of 2.5 L (1.9-2.5 L followed (1.8 pts)) POST-EMERGENCE. These treatments must be at (1.4-1.8 pts) LEAST 2 weeks apart or crop injury may result. NEVER apply more than these two applications per season and do not use higher rates. Observe instructions for both pre-emergence and post-emergence use in carrots carefully before using.				
CELERY	POST- EMERG- ENCE	Apply to transplants 2.5-4.7 L as soon as new growth (1.8-3.3 pts) (1.4-1.8 has started. Some temporary discolouration may occur.				
ASPARAGUS	PRE- EMERGENC E	Apply as a band or a 4.7 L 3.5 L broadcast spray before(3.3 pts) (2.5 pts) cutting season immediately following discing and repeat at the end of cutting season after discing.				

SHEL-TER BELTS Western Canada	Apply 4.7-9.4 L (3.3-6.7 pts) before or immediately after weeds emerge, but before they are 10 - 15 cm (4-6 in) high. For new plantings of CARAGANA, GREEN ASH, MANITOBA MAPLE, AMERICAN and SIBERIAN ELM, POPLAR and WILLOW, do not apply until 10 days after transplanting. If leaf buds have opened, apply as a directed spray to keep chemical off the leaves. For transplants of WHITE OR COLORADO SPRUCE OR SCOTCH PINE at least 2 years old, DO NOT apply until 10 days after transplanting but before the buds open. On ESTABLISHED PLANTINGS of the broadleaf species, direct the spray to the base of the trees to avoid the foliage. WITH ESTABLISHED CONIFERS use a directed spray before buds open in spring. Spray until runoff.
FRUIT TREES (apple, pear, peach, cherry, plum, prune- plum)	Treat only apple, pear, plum, prune-plum and cherry trees which have been established for at least 10 years and peach trees established for at least 1 year. Apply 9.4 L (6.7 pts/A) in 440-660 L/ha (40-60 ga/A) of water as a directed spray around the trunk before weeds are 10 cm (4 in) in height. Avoid contact with fruits, foliage and new bark, otherwise other damage can occur to trees.
CHOKE- CHERRIES (fall seeded Plantings)	Make one application to control annual broadleaf weeds and grasses in the late fall after chokecherries are sown. Apply 3.5 L (2.5 pts/A) as directed spray around the trunks of the newly planted chokecherries. Use a water volume of approximately 220 L/ha (20 gal/A).
SASKATOON BERRIES (estab- lished plantings)	Make one application to control annual broadleaf weeds and grasses in the fall or early spring. Apply 4.2-6.3 L per ha (3.0-4.5 pts/A) as directed basal spray. DO NOT HARVEST FOR 50 DAYS AFTER APPLICATION.

CORIANDER,	POST-EMERGENCE	For control of wild mustard. One application per year;	
		apply to caraway and coriand in the 2 to 4 leaf stage of growth; apply to wild mustare when in the cotyledon to 4 leaf stage.	ef.1 pts)

The following chart is meant to provide a guideline when using Afolan F.

RECO	OMMENDED	HECTARES(ACRES)TREATED WITH 1	
RATE/HECTARE	(RATE/ACRE)	LITRE (1 PINT)	
0.8 L	0.55 pints	1.25 (1.8)	
1.3 L	0.9 pints	0.77 (1.1)	
1.5 L	1.0 pints	0.67 (1.0)	
1.9 L	1.4 pints	0.53 (0.74)	
2.5 L	1.8 pints	0.4 (0.55)	
3.75 L	2.7 pints	0.27(0.37)	
4.7 L	3.3 pints	0.21(0.30)	

When applying Afolan F as a band treatment, the above table does NOT APPLY. Separate calculations must be made for band applications.

For Further Information, Contact:

AgrEvo Canada Inc. 295 Henderson Drive Regina, Saskatchewan S4N 6C2

Telephone: 1-800-667-5959

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Afolan and Rival are Registered Trademarks of Hoechst Schering AgrEvo GmbH, Germany.

DUAL and PRIMEXTRA are registered trademark of Ciba-Geigy Canada Ltd. Amiben is the registered trademark of Rhone-Poulenc Nederland BV.

Pursuit is the registered trademark of American Cyanamid Co.

Sencor is the registered trademark of Bayer AG.

Frontier is the Registered Trademark of Sandoz Ltd., Basle, Switzerland.

25-JUN-2001

((Supplemental Label))

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COMMERCIAL

TRIPLE RINSE

REGISTRATION NO. 20688
PEST CONTROL PRODUCTS ACT

GUARANTEE: linuron 480 grams per litre

AgrEvo Canada Inc.
295 Henderson Drive
Regina, SK S4N 6C2
Telephone: 1-888-AVENTIS (1-888-283-6847)

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FIRST AID:

Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention. INGESTION: If swallowed, induce vomiting and take patient to nearest hospital taking the labelled container and attached Directions for Use with you, or contact a poison control centre. SKIN CONTACT: In case of skin contact, remove contaminated clothing and wash skin thoroughly with soap and water. EYE CONTACT: If in eyes, flush with plenty of water for 15 minutes and take patient to hospital at once, or contact a poison control centre.

INHALATION: If case of inhalation, remove patient form site of exposure.

TOXICOLOGICAL INFORMATION:

Medical Personnel should contact Aventis' Medical Information Services, Toll-Free: 1-800-334-7577.

STORAGE:

DO NOT STORE AFOLAN F WHERE TEMPERATURE MAY GO BELOW 5°C. KEEP IN ORIGINAL CONTAINER DURING STORAGE.

DISPOSAL:

Recyclable Container Disposal: Do not reuse this container for any purpose. This is a recyclable container, and is to be disposed of at a container collection site. Contact your local distributor/dealer or municipality for the location of the nearest collection site. Before taking the container to the collection site:

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Make the empty, rinsed container unsuitable for further use. If there is no container collection site in your area, dispose of the container in accordance with provincial requirements.

Disposal of Unused, Unwanted Product: For information on disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill, and for cleanup of spills.

Disposal of Unused Spray Solution: If any spray solution remains in the tank after spraying is finished, it should be sprayed on the perimeter of the area just sprayed, away from water supplies, ditches, and irrigation canals.

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NOTE TO USER: READ THE FOLLOWING BEFORE USING THIS PRODUCT FOR THE INDICATED SPECIAL USE PRECAUTIONS:

The DIRECTIONS FOR USE for this product for the use described on this Supplemental Label were developed by persons other than AgrEvo Canada Co. and accepted for registration by Health Canada under the User Requested Minor Use Label Expansion program. AgrEvo Canada Inc. itself make no representation or warranty with respect to performance (efficacy) or crop tolerance (phytotoxicity) claims for this product when used on the crop listed on this Supplemental Label.

Accordingly, the Buyer and User assume all risks related to performance and crop tolerance arising, and agree to hold AgrEvo Canada Inc. harmless from any claims based on efficacy or phytotoxicity in connection with the use described on this Supplemental Label.

DIRECTIONS FOR USE SWEET CORN

AFOLAN F plus DUAL II MAGNUM plus ATRAZINE 90WG: For control of labelled weed species, a pre-emergent application of Afolan F at 0.80 - 1.56 L/ha with Dual II Magnum at 1.25 L/ha and Atrazine 90WG at 1.1 - 1.7 kg/ha may be applied to sweet corn. Apply the tank mixture pre-emergent to the crop in a minimum of 150 litres of water per hectare using ground equipment. Do not apply by air. Make one application per year only. Do not harvest within 50 days of application.

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