05-JUL-2002 [[LABEL]]

AMBER® 75WG WATER SOLUBLE BAG

HERBICIDE

AGRICULTURAL

The Amber 75 WG inside this carton is packaged in 10 "Water Soluble Bags". Each water soluble bag contains 54 grams of Amber 75 WG.

Do not touch water soluble bags with wet gloves as they will dissolve. Do not open water soluble bags. Store above freezing in a dry location. Prolonged storage at temperatures below 0° C may cause the water soluble bag to become brittle.

Water Dispersible Granular (WG) Herbicide for Pre-emergent Broadleaf Weed Control in Hard Red and Canada Prairie Spring Wheat

For Sale For Use on Brown and Dark Brown Soil Zones of Alberta and Saskatchewan Only

READ THE LABEL AND ATTACHED PAMPHLET BEFORE USING KEEP OUT OF REACH OF CHILDREN

REGISTRATION NO.: 22598

PEST CONTROL PRODUCTS ACT

NET CONTENTS: 540 g

Syngenta Crop Protection Inc. 140 Research Lane Research Park, University of Guelph Guelph, Ontario N1G 4Z3

SALES CARTON

DO NOT SELL THE SOLUBLE BAGS INDIVIDUALLY

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 this product and accepts the product on that condition.

FIRST AID

IN CASE OF POISONING, contact a physician or a poison control centre **IMMEDIATELY**. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

If swallowed, call a physician immediately or contact a poison control centre. Give the patient 1-2 glasses of water. Do NOT induce vomiting. The patient should lie down and remain calm and quiet. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Take the patient immediately to the nearest doctor.

If in eyes, flush contaminated eyes with water for at least 15 minutes.

If on skin, remove all contaminated clothing. Wash contaminated skin with soap and plenty of water.

If inhaled, remove individual from site of exposure.

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Remove victim to safe, uncontaminated area. If victim has ceased breathing, clear airway and start artificial respiration. Obtain medical attention or contact a poison control centre.

TOXICOLOGICAL INFORMATION

No specific antidote is known. Apply symptomatic therapy. If a large amount has been ingested, induce emesis or lavage stomach. Five mg/kg of activated charcoal suspension (50 g/400 mL of water) can be given to absorb remaining toxicant.

PRECAUTIONS

KEEP OUT OF THE REACH OF CHILDREN. Harmful if swallowed. Avoid inhalation of dust or spray mist. Avoid contact with skin, eyes and clothing. Wear long sleeved shirt, long legged pants, impervious gloves and goggles when mixing, loading or during equipment clean up or repair. Do not eat, drink or smoke while mixing or during application. Remove contaminated

clothing immediately after use. Store and wash contaminated clothing separately from household laundry before reuse. Wash thoroughly with soap and water after handling. Handle and apply only as recommended on this label. Avoid application when weather conditions favour drift from treated areas. Avoid contamination of food and feed. Do not contaminate streams, lakes, ponds, wetlands, sloughs, irrigation water, vegetated ditch banks, water used by livestock or for domestic purposes. Do not apply to irrigated land. Do not reuse carton; destroy when empty. DO NOT APPLY BY AIR.

Do not use liquid fertilizers as a carrier for applications of Amber. Liquid fertilizer may prevent the water soluble bags from dissolving properly.

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

If this pest control product is to be used on a commodity that may be exported to the U.S. and you require information on acceptable residue levels in U.S., contact 1-866-375-4648 or www.cropro.org.

STORAGE

Keep in original packaging during storage. Store above freezing in a dry, well-ventilated area away from other pesticides, fertilizers, food or feed. Prolonged storage at temperatures below 0 °C may cause the soluble bag to become brittle.

DECONTAMINATION AND DISPOSAL

- 1. Make the empty container unsuitable for further use.
- 2. Dispose of the container in accordance with provincial requirements.
- 3. 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 clean-up of spills.

IN CASE OF EMERGENCY INVOLVING A MAJOR SPILL, FIRE OR POISONING CALL 1-800-327-8633 (FASTMED)

® Amber is a registered trademark of a Syngenta group company

[[WATER SOLUBLE BAG]]

AMBER® 75WG

WATER SOLUBLE BAG

HERBICIDE

Water Dispersible Granule

GUARANTEE:

Triasulfuron......75%

READ THE ENTIRE LABEL AND ATTACHED PAMPHLET BEFORE USING KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 54 g

INNER BAG

®Registered trademark of a Syngenta group company

[PAMPHLET]]

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GUARANTEE:
Triasulfuron75 %

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REGISTRATION NO.: 22598

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GENERAL INFORMATION

AMBER 75WG is a water dispersible granular herbicide for selective pre-emergent control of broadleaf weeds in hard red and Canada prairie spring wheat. The use of AMBER 75WG is recommended for long-term spring wheat production systems in the brown and dark brown soil zones of Alberta and Saskatchewan only. It is non-corrosive, non-flammable and non-volatile. Amber can be applied either in the fall (September/October) or in the spring (April/May) prior to weed germination and seeding. The degradation of AMBER 75WG in the soil is affected by rainfall, soil temperature, and soil pH (refer to "USE DIRECTIONS").

The use of AMBER 75WG is not recommended in spring wheat underseeded to legumes.

Several crops are sensitive to low concentrations of AMBER 75WG in the soil. Therefore, careful consideration should be given to crop rotation plans prior to using AMBER 75WG (refer to "RECROPPING GUIDELINES").

USE PRECAUTIONS

- * Do not apply AMBER 75WG to snow covered soil or on frozen soil surfaces, since runoff could occur.
- * Do not apply AMBER 75WG where its movement through the soil may place it in contact with non-target plants or their roots.
- Do not use AMBER 75WG treated soils for gardens, lawns, etc. without consulting the "RECROPPING GUIDELINES" section.
- * Do not use AMBER 75WG on irregular soils that have eroded knolls, saline areas, sandy or gravelly areas as inconsistent performance and/or crop injury may occur.
- * Overspray or drift to important wildlife habitats such as shelterbelts, wetlands, sloughs or dry slough borders, water bodies and woodlots should be avoided. Leave a 15 meter buffer zone between the last spray swath and the edge of any of these habitats.
- * Do not apply AMBER 75WG under conditions where uniform coverage at label rates cannot be obtained. Avoid overlapping. Shut off spray boom while starting, turning, slowing or stopping to prevent crop injury from an excess application.
- * Do not allow spray or spray mist to drift onto adjacent sensitive crops or onto land which will be rotated to sensitive crops in the future (see "RECROPPING GUIDELINES" section). Do not drain or flush spray equipment on or near desirable vegetation.
- * Do not graze livestock on the treated crop(s) and do not feed straw from treated crops to livestock.
- * Tolerance of crops to herbicides is frequently known to differ with varieties and therefore it is recommended that new varieties be seeded to a small treated area which is representative of the field prior to full-scale use.
- * Do not use flood jet nozzles or controlled droplet application equipment.
- * Do not use AMBER 75WG more than twice in a 36-month period in the same field.

BIOASSAY GUIDELINES

When conducting a field bioassay, it is very important to select a representative area(s) of the field previously treated with AMBER 75 WG to plant the test crop(s).

1. Representative Sample:

Ensure that soil parameters such as soil texture, depth of top soil layer, soil pH and drainage of the test area selected are representative of the remainder of the field.

2. Sample Size:

The seeded area of each selected bioassay crop must be large enough to ensure that reliable results are obtained. The seedbed preparations and seeding of the bioassay crop(s) should be done the same way as when the entire field is planted.

3. Other Residual Herbicides:

It is also important that other herbicide products which are known to exert residual activity were not applied to the field between the last application of AMBER 75WG and the bioassay testing period. Also, avoid the use of other pesticides during the duration of the bioassay as they may damage the indicator crop(s).

4. Comparisons:

Ideally, an untreated check site in a neighbouring field should also be established and monitored for comparison since growing conditions can vary greatly from year to year and may result in erroneous results.

5. Assessment:

The site should be monitored regularly throughout the growing season. Watch for any damage to the crop in terms of thinning, yellowing or stunting. A yield sample should be taken and compared to an adjacent untreated field.

DO NOT ROTATE TO OTHER CROPS UNTIL THE BIOASSAY INDICATES NORMAL GROWTH WITH NO YIELD REDUCTIONS.

<u>Failure</u> to follow the recropping guidelines could result in injury to seeded crop(s).

MIXING AND SPRAYING INSTRUCTIONS (Ground Application Only)

WATER VOLUME: 100 litres per hectare. Do not use liquid fertilizer as a carrier for AMBER

75WG applications, because it may prevent the water soluble bags from

dissolving properly.

SPRAY PRESSURE: 275 kPa

SPRAY NOZZLES: Flat Fan with 50 mesh screens or larger.

SURFACTANT: Add a surfactant only if weeds (i.e. winter annuals or early germinating

weeds such as Russian thistle and kochia) have emerged and are not expected to be controlled by the seeding operation. Use a recommended non-ionic surfactant such as Agral 90*®, Ag-Surf ®, Citowett Plus ®, Super Speader-Sticker® or Companion® agricultural adjuvant at 0.25% v/v 2.5L for

each 1,000 L of spray mixture.)

FILLING THE TANK:

1. Ensure that the sprayer is totally clean.

- 2. Fill the spray tank one-quarter full with water. Engage gentle jet agitation. On sprayers with by-pass agitation, the agitation should not be engaged until the water soluble bags are completely dissolved. Otherwise, undissolved bags can become lodged on the main screen.
- 3. Ensure that the agitation system is working properly and that it creates a rippling or rolling action on the water surface.
- 4. Add the appropriate number of AMBER 75WG water soluble bags directly into the spray tank. Do not touch water soluble bags with wet gloves. Allow six (6) minutes for complete mixing. Longer mixing time may be required due to cold water or if the water soluble bags are brittle. Continue agitation while completing the filling of the sprayer; then, if required, add a recommended surfactant at 0.25% v/v (2.5 L for each 1000 L of water). Ensure AMBER 75WG is completely in suspension before spraying.
- 5. Continuous agitation is required to keep AMBER 75WG in suspension. Do not allow the spray mixture to stand without agitation.
- 6. Use the spray suspension as soon as it is prepared.

WEED RESISTANCE

Some naturally occuring biotypes of certain weeds listed on this label may not be controlled by the following herbicides: AMBER, LOGRAN [®], TRIASULFURON, Ally[®], Express[®] Pack, Muster[®], Refine[®] Extra, the DF component of Laser[®] DF, the Refine component of Refine w.o. and the Plus component of Triumph Plus[®]. These populations are able to survive a use rate several times higher than needed to control susceptible populations. To delay selection of resistant populations, rotate the use of AMBER, LOGRAN, Ally, Express Pack, Muster, Refine Extra and Refine w.o.

with other herbicides effective on the same weeds. Avoid the use of AMBER, LOGRAN, Ally, Express Pack, Muster, Refine Extra and Refine w.o. repeatedly in the same field. For information pertaining to the proper use of Laser DF and Triumph Plus in order to delay selection of resistant populations, please refer to their respective labels.

RESISTANT WEED MANAGEMENT

The following use recommendations have been developed in order to prevent or delay the selection of resistant weed populations.

- 1) Do not use AMBER 75WG or other products utilizing the same mode of action repeatedly in the same field.
- 2) In order to prevent or delay the selection of resistant weed populations, do not use AMBER 75WG more than twice in a 36-month period in the same field.
- 3) Integrate AMBER 75WG into a long-term weed control program.
- 4) Utilize broadleaf herbicides with a different mode of action and/or tillage in the break (fallow) year of a weed-control program (ie. Rustler[®], 2,4-D, Banvel[®], tillage, etc.).
- Do not use AMBER 75WG in any field where biotypes of broadleaf weeds have been identified to show resistance to AMBER 75WG, LOGRAN 75 WG, Ally, Express Pack, Muster, Refine Extra, the DF component of Laser DF, the Refine component of Refine w.o. and the Plus component of Triumph Plus. Utilize a product with a different mode of action.

FOR MORE INFORMATION ON WEED RESISTANCE, CONTACT SYNGENTA CROP PROECTION INC. AT 1-800-661-1532 TOLL FREE.

SPRAYER CLEANUP

To avoid subsequent injury to crops other than cereals, thoroughly clean application equipment immediately after spraying. Ensure that all traces of the product are removed. The following recommendations are provided:

- 1. Drain and flush the tank, boom and all hoses for several minutes with clean water containing a household detergent. <u>Do not</u> clean the sprayer near desirable vegetation, wells or other water sources.
- 2. Fill the sprayer tank with clean water and add one litre of household ammonia (containing 3% ammonia) per 100 litres of water. Allow the solution to agitate for 15 minutes prior to flushing through the boom and nozzles and then drain the system.
- 3. Remove the nozzles and screens and wash separately in a bucket containing the ammonia solution.
- 4. Thoroughly rinse the tank, hoses, booms, nozzles and screens with clean water for 5 minutes to remove all traces of ammonia.
- 5. Dispose of all rinsings in accordance with provincial regulations.

<u>CAUTION</u>: Do not use ammonia in conjunction with chlorine bleach as this could result in the release of chlorine gas which can cause severe eye, nose, throat and lung irritation. Do not clean sprayer equipment in an enclosed area.

TIMING OF APPLICATION

FALL:

During September or October prior to freeze-up.

SPRING:

As early as possible in April or May, prior to weed germination and seeding

USE RATE	AREA TREATED PER SOLUBLE BAG
27 g/ha	2.0 ha (5 acres)
(1 container treats 20 ha or 50 acres)	
33 g/ha*	1.6 ha (4 acres)
(1 container treats 16 ha or 40 acres)	

^{*} Use the high rate only when recommended (see WEED SPECTRUM section).

NOTE:

A fall application is preferred due to increased probability of adequate moisture for incorporation and activation of AMBER 75WG. Precipitation patterns may be normal for spring applied treatments; however, if the precipitation (first rain after application) is untimely, the weeds may have ample time to germinate prior to AMBER 75WG incorporation and activation, which may reduce effectiveness.

WEED SPECTRUM & USE RATES

WEEDS CONTROLLED	USE RATE	AREA TREATED
common peppergrass		
cow cockle		1 carton treats
flixweed		20 ha (50 acres)
redroot pigweed	Apply 27 g/ha	
stinkweed	prior to seeding	1 soluble bag treats 2.0
lamb's quarters (suppression only)		ha (5 acres)
kochia*		1 carton treats
Russian thistle*	Apply 27 or 33 g/ha	16 ha or 40 acres at the
wild buckwheat*	prior to seeding	33 g/ha rate
		1 soluble bag treats 1.6
		ha (4 acres) at the 33
		g/ha rate

Notes:

* Use the high rate (33 g/ha) when fields are known to have a high population of any of these weeds or when weeds have emerged at the time of spraying.

The use of AMBER 75WG is not recommended on soils with a pH of less than 7.0.

Use a surfactant if weeds have emerged (see "MIXING and SPRAYING INSTRUCTIONS).

Some naturally occurring biotypes of certain weeds, listed on this label, may not be controlled by AMBER 75WG and related compounds of similar chemistry with the same mode of action. Please refer to the "RESISTANT WEED MANAGEMENT" section.

USE DIRECTIONS

TRASH COVER

AMBER 75WG is not tied up by plant residues; however, excessive trash cover (i.e. straw and/or weeds) at the time of application can result in reduced weed control due to poor soil coverage. For such fields it is recommended to incorporate the excess trash prior to application of AMBER 75WG.

SURFACTANT

A surfactant is required with AMBER 75WG only if weeds have emerged and are not expected to be controlled by the seeding operation (Refer to "MIXING AND SPRAYING INSTRUCTIONS"). If seeding with minimum-tillage equipment, examine the soil surface prior to the AMBER 75WG application to determine if small weed seedlings or winter annuals are present. Winter annuals or early germinating weeds such as Russian thistle and kochia may already be present at the time of application and are very difficult to see at emergence. Careful examination of the soil surface is required.

INCORPORATION

After the fall application, mechanical incorporation is not required. Precipitation during the fall and winter period will provide sufficient moisture to adequately move the product into the weed germination zone.

With spring applications, moisture is required for incorporation and activation of AMBER 75WG prior to weed germination. Best results are obtained when rainfall occurs following application and prior to weed germination. The earlier the application date in the spring, the more likely these conditions will prevail. If rainfall has not occurred since spring application mechanical incorporation will be required.

<u>Press Drills:</u> If seeding with press drills (hoe or disc) ensure AMBER 75WG is applied prior to the seedbed preparation (one pass is recommended; shallow; 3-5 cm deep).

<u>Zero-till Drills:</u> If seeding with zero-till drills ensure AMBER 75WG is applied in the fall or very early spring to allow sufficient moisture to adequately move the product into the weed germination zone.

SOIL CONDITIONS

AMBER 75WG works best if the seedbed is left level and free of large soil lumps. Harrowing may be required after seeding.

Do not apply to soils that are subject to flooding or to soils that are extremely lumpy, cloddy or in poor working condition, since this may result in poor soil coverage and distribution of product.

RECROPPING GUIDELINES

Crops other than spring wheat have shown a high sensitivity to low residues of AMBER 75WG in the soil. The risk of injury to rotational crops is affected by the rate and by a combination of factors including soil parameters (i.e. soil type, soil temperature, soil pH), sensitivity of rotational crop species, rainfall levels and the recropping interval. The breakdown process is more rapid with soil conditions of high moisture, high temperature and low pH. Degradation is generally slower with soil conditions of low moisture, low temperature and high pH. The minimum recropping interval is the time between the last application of AMBER 75WG and the anticipated date of replanting.

To avoid injury to subsequent crops after an application of recommended rates of AMBER 75 WG, the following recropping intervals should be observed.

RECROPPING GUIDELINES

CROP	MINIMAL INTERVAL (MONTHS)		
	pH 7.5 OR LESS	GREATER THAN pH 7.5	
Spring Wheat (Hard red, Canada Prairie, Extra Strong)	No Restrictions	No Restrictions	
Barley, Oats, Durum Wheat	10	10	
Flax, Canaryseed Grass	22	Bioassay	
Canola, Peas	34	Bioassay	
Lentils	46	Bioassay	
All Other Crops	Bioassay	Bioassay	

Soil pH Greater than 7.5

In highly alkaline soils residual activity of AMBER 75WG may be extended and affect crop rotation options beyond recommended intervals. Therefore, such land (pH greater than 7.5) cannot be rotated to crops other than spring cereals until a field bioassay can be successfully performed. This procedure is also applicable for any other crop not listed in the recropping guidelines. Please refer to "BIOASSAY GUIDELINES" section for information on how to conduct a bioassay.

NOTE:

The additive effect of soil residues on the same land where AMBER 75WG has been applied either prior to or following the herbicide Assert[®] has not been determined. Plant only spring wheat (excluding durum) until a bioassay demonstrates that other crops can be successfully grown.

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- ® Citowett Plus is a registered trademark of BASF AG.
- ® Super Spreader-Sticker is a registered trademark of UAP Clean Crop.
- ® Companion is a registered trademark of Rohm & Haas Company. Rohm and Haas Canada Inc. is the registered user.
- Rustler is a registered trademark of Monsanto Canada Inc.
- Assert and Banvel are registered trademarks of BASF Canada Inc.
- ® Ally, Express, Muster and Refine are registered trademarks of E.I. du Pont de Nemours and Company
- Laser and Triumph Plus are registered trademarks of Aventis

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