\*Container label\*

# PARDNER HERBICIDE



**GROUP** 

6

**HERBICIDE** 

### CONTAINS BROMOXYNIL

### EMULSIFIABLE CONCENTRATE

For use in WHEAT (spring, durum & winter), BARLEY, OATS, FLAX (including low linolenic acid varieties), CORN, FALL RYE, CANARY SEED (for seed production), TRITICALE, GARLIC, ONION (dry bulb only), CARROTS, SEEDLING ALFALFA, ESTABLISHED ALFALFA (for seed production only), SEEDLING GRASSES, FORAGE and GRAIN SORGHUM, FORAGE MILLET, GRAIN PEARL MILLET as a pre-seed/pre-plant application prior to planting CANOLA and ZERO TILL

### **AGRICULTURAL**

ACTIVE INGREDIENT: BROMOXYNIL (present as an ester).... 280 g/L

## REGISTRATION NO. 18001 PEST CONTROL PRODUCTS ACT



WARNING

**POISON** 

# READ THE LABEL AND BOOKLET BEFORE USING

Product Information: 1-888-283-6847

**Bayer CropScience Inc.** Suite 200, 160 Quarry Park Blvd. SE Calgary, AB T2C 3G3

IN CASE OF SPILLS, POISONING OR FIRE TELEPHONE EMERGENCY RESPONSE NUMBER 1-800-334-7577 (24 HOURS A DAY).

**NET CONTENTS: 1 L - Bulk** 

#### **PRECAUTIONS:**

KEEP OUT OF REACH OF CHILDREN.

Avoid contact with skin, eyes and clothing. Wash concentrate from skin or eyes immediately. Avoid breathing spray mist. After use wash hands and other exposed skin.

**Ground applications**: Wear coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks and shoes during mixing, loading, clean-up and repair. Wear a long-sleeved shirt and long pants, chemical resistant gloves, and socks plus shoes during applications. Gloves are not required during application within a closed cab.

**Aerial applications: the field crew and the mixer/loaders**: Wear coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks and shoes during mixing, loading, clean-up and repair.

**Aerial applicators**: Wear a long-sleeved shirt, long pants, socks and shoes during application. Gloves are not required during application within a closed cockpit. Do not allow the pilot to mix chemicals to be loaded onto the aircraft.

DO NOT apply this product in a way that this product will contact workers or other persons, either directly or through drift. Only handlers wearing personal protective equipment may be in the area being treated during application. Discard clothing or other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. DO NOT reuse them. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Avoid spray drift onto crops other than those recommended.

If this pest control product is to be used on a commodity that may be exported and you require information regarding Maximum Residue Limits for an importing country, please contact Bayer CropScience Inc. at 1-888-283-6847 or <a href="https://www.cropscience.bayer.ca">www.cropscience.bayer.ca</a>

DO NOT enter or allow worker entry into treated areas during the restricted entry intervals (REIs) specified in the following table:

CROP	POST-APPLICATION ACTIVITY	REI
Garlic	Irrigation, handset	2 days
	All other activities	24 hours
Sweet Corn	Irrigation, handset	5 days
	Harvest, hand	20 days
	All other activities	24 hours

For other crops DO NOT enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours.

Do not use in residential areas, which are defined as sites where bystanders may be present during or after spraying, including homes, schools, parks, playgrounds, playing fields, and public buildings.

Apply only when the potential for drift to areas of human habitation or areas of human activity such as houses, cottages, schools and recreational areas is minimal. Take into consideration wind speed, wind direction, temperature inversions, application equipment, and sprayer settings.

**PRE-HARVEST GRAZING INTERVALS**: (wheat, barley, oats and seedling alfalfa) - Do not use treated crops for grazing of livestock or green feed until 30 days after application of PARDNER Herbicide unless otherwise stated on the label. Do not cut treated crops for forage until 30 days after application of PARDNER Herbicide.

**CAUTION**: Do not graze other treated crops or cut for feed unless specified above; sufficient data are not available to support such use.

### **ENVIRONMENTAL PRECAUTIONS:**

TOXIC to aquatic organisms and non-target terrestrial plants. Observe buffer zones specified under DIRECTIONS FOR USE. This product contains a petroleum distillate which is moderately to highly toxic to aquatic organisms. Avoid contamination of ponds, streams, rivers and other water sources. Avoid contamination of aquatic systems during application. DO NOT contaminate these systems through direct application, disposal of waste or cleaning equipment. To reduce runoff from treated areas into aquatic habitats avoid application to areas with a moderate to steep slope, compacted soil, or clay. Avoid application when heavy rain is forecast. Contamination of aquatic areas as a result of runoff may be reduced by including a vegetative strip between the treated area and the edge of the water body.

#### FIRST AID:

Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

**If swallowed:** Call a poison control centre or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

**If in eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Call a poison control centre or doctor for treatment advice.

**If on skin or clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.

**If inhaled:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further treatment advice

## TOXICOLOGICAL INFORMATION:

This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically.

#### STORAGE CONDITIONS:

Store the container tightly closed, away from seeds, fertilizer, plants and foodstuffs. This PARDNER Herbicide formulation will solidify at temperatures below -20°C but will become useable again at temperatures above 0°C. Insecticides and fungicides should be segregated from herbicides so as to prevent the possibility of cross-contamination. SHAKE WELL BEFORE USING.

## 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.

### RETURNABLE CONTAINER DISPOSAL:

Do not reuse this container for any purpose. For disposal, this empty container may be returned to the point of purchase (distributor/dealer).

# **REFILLABLE CONTAINER DISPOSAL:**

For disposal, this empty container may be returned to the point of purchase (distributor/dealer). It must be refilled by the distributor/dealer with the same product. Do not reuse this container for any other purpose.

# **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.

# **NOTICE TO USER:**

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.





GROUP 6 HERBICIDE

### CONTAINS BROMOXYNIL

### **EMULSIFIABLE CONCENTRATE**

For use in WHEAT (spring, durum & winter), BARLEY, OATS, FLAX (including low linolenic acid varieties), CORN, FALL RYE, CANARY SEED (for seed production), TRITICALE, GARLIC, ONION (dry bulb only), CARROTS, SEEDLING ALFALFA, ESTABLISHED ALFALFA (for seed production only), and SEEDLING GRASSES, FORAGE and GRAIN SORGHUM, FORAGE MILLET, GRAIN PEARL MILLET as a pre-seed/pre-plant application prior to planting CANOLA and ZERO TILL

### **AGRICULTURAL**

ACTIVE INGREDIENT: BROMOXYNIL (present as an ester) .... 280 g/L

REGISTRATION NO. 18001 PEST CONTROL PRODUCTS ACT



### READ THE LABEL AND BOOKLET BEFORE USING

Product Information: 1-888-283-6847

**Bayer CropScience Inc.** 

Suite 200, 160 Quarry Park Blvd. SE Calgary, Alberta T2C 3G3

IN CASE OF SPILLS, POISONING OR FIRE, TELEPHONE EMERGENCY RESPONSE NUMBER 1-800-334-7577 (24 HOURS A DAY).

PARDNER Herbicide is a registered trademark of Bayer.

### **PRECAUTIONS:**

### KEEP OUT OF REACH OF CHILDREN.

Avoid contact with skin, eyes and clothing. Wash concentrate from skin or eyes immediately. Avoid breathing spray mist. After use wash hands and other exposed skin..

**Ground applications**: Wear coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks and shoes during mixing, loading, clean-up and repair. Wear a long-sleeved shirt and long pants, chemical resistant gloves, and socks plus shoes during applications. Gloves are not required during application within a closed cab.

**Aerial applications: the field crew and the mixer/loaders**: Wear coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks and shoes during mixing, loading, clean-up and repair.

**Aerial applicators**: Wear a long-sleeved shirt, long pants, socks and shoes during application. Gloves are not required during application within a closed cockpit. Do not allow the pilot to mix chemicals to be loaded onto the aircraft.

DO NOT apply this product in a way that this product will contact workers or other persons, either directly or through drift. Only handlers wearing personal protective equipment may be in the area being treated during application. Discard clothing or other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. DO NOT reuse them. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Avoid spray drift onto crops other than those recommended.

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Do not use in residential areas, which are defined as sites where bystanders may be present during or after spraying, including homes, schools, parks, playgrounds, playing fields, and public buildings.

Apply only when the potential for drift to areas of human habitation or areas of human activity such as houses, cottages, schools and recreational areas is minimal. Take into consideration wind speed, wind direction, temperature inversions, application equipment, and sprayer settings.

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**CAUTION:** Do not graze other treated crops or cut for feed unless specified above; sufficient data are not available to support such use.

#### **ENVIRONMENTAL PRECAUTIONS:**

TOXIC to aquatic organisms and non-target terrestrial plants. Observe buffer zones specified under DIRECTIONS FOR USE. This product contains a petroleum distillate which is moderately to highly toxic to aquatic organisms. Avoid contamination of ponds, streams, rivers and other water sources. Avoid contamination of aquatic systems during application. DO NOT contaminate these systems through direct application, disposal of waste or cleaning equipment. To reduce runoff from treated areas into aquatic habitats, consider the characteristics/ conditions of the site before treatment. To reduce runoff from treated areas into aquatic habitats avoid application to areas with a moderate to steep slope, compacted soil, or clay. Avoid application when heavy rain is forecast. Contamination of aquatic areas as a result of runoff may be reduced by including a vegetative strip between the treated area and the edge of the water body.

**FIRST AID:** Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

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**If inhaled:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further treatment advice.

### TOXICOLOGICAL INFORMATION:

This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically.

# **STORAGE CONDITIONS:**

Store the container tightly closed away from seeds, fertilizer, plants and foodstuffs. This PARDNER Herbicide formulation will solidify at temperatures below -20°C but will become useable again at temperatures above 0°C. Insecticides and fungicides should be segregated from herbicides so as to prevent the possibility of cross-contamination. SHAKE WELL BEFORE USING.

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# 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.

## **NOTICE TO USER:**

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.

## **DIRECTIONS FOR USE:**

As this product is not registered for the control of pests in aquatic systems, DO NOT use to control aquatic pests.

DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.

**TIMING**: For best results spray when weeds are in the seedling stage. Apply in good growing conditions. Application must be made before the crop shields the weeds.

**SPRAYER**: Wash the tank and clean all filters, screens and tips. Select nozzle tips to apply the recommended volume of water per hectare. Flood jet type tips are not recommended. Adjust boom height to ensure uniform coverage of weeds.

**MIXING**: Half fill the tank with clean water. Add the required amount of PARDNER Herbicide and agitate thoroughly. Fill the tank and agitate again before use.

#### FIELD SPRAYER APPLICATION:

- DO NOT apply during periods of dead calm. Avoid application of this product when winds are gusty.
- DO NOT apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE) medium classification.
- Boom height must be 60 cm or less above the crop or ground.
- Spray at 5 10 km/h.
- Ensure that all tips are in good condition and spraying the same volume.

## **AERIAL APPLICATION (wheat and barley only):**

- Apply only by fixed-wing or rotary aircraft equipment which has been functionally and operationally calibrated for the atmospheric conditions of the area and the application rates and conditions of this label.
- Label rates, conditions and precautions are product specific. Read and understand the entire label before opening this product. Apply only at the rate recommended for aerial application on this label.

- Where no rate for aerial application appears for the specific use, this product cannot be applied by any type of aerial equipment.
- Ensure uniform application. To avoid streaked, uneven or overlapped application, use appropriate marking devices.

#### **Aerial Use Precautions:**

- Apply only when meteorological conditions at the treatment site allow for complete and even crop coverage. Apply only under conditions of good practice specific to aerial application as outlined in the *National Aerial Pesticide Application Manual*, developed by the Federal/Provincial/Territorial Committee on Pest Management and Pesticides.
- DO NOT contaminate irrigation/drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.
- Do not apply to any body of water. Avoid drifting of spray onto any body of water or other non-target areas. Specified buffer zones should be observed.
- Coarse sprays are less likely to drift, therefore, avoid combinations of pressure and nozzle type that will result in fine particles (mist).
- DO NOT apply during periods of dead calm or when wind velocity and direction pose a risk of spray drift. Do not spray when the wind is blowing towards a nearby sensitive crop, garden, terrestrial habitat (such as shelter-belt) or aquatic habitat.
- Avoid application of this product when winds are gusty.
- DO NOT apply when wind speed is greater than 16 km/h at flying height at the site of application.
- DO NOT apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE) medium classification.
- To reduce drift caused by turbulent wingtip vortices, the nozzle distribution along the spray boom length MUST NOT exceed 65% of the wingspan or rotorspan.

## **Aerial Application Operator Precautions:**

- Do not allow the pilot to mix chemicals to be loaded onto the aircraft. Loading of premixed chemicals with a closed system is permitted.
- It is desirable that the pilot have communication capabilities at each treatment site at the time of application.
- The field crew and the mixer/loaders must wear chemical resistant gloves, coveralls and goggles or face shield during mixing/loading, cleanup and repair. Follow the more stringent label precautions in cases where the operator precautions exceed the generic label recommendations on the existing ground boom label.
- All personnel on the job site must wash hands and face thoroughly before eating and drinking. Protective clothing, aircraft cockpit and vehicle cabs must be decontaminated regularly.

# **Product Specific Precautions:**

• Read and understand the entire label before opening this product. If you have questions, call the manufacturer at 1-888-283-6847 or obtain technical advice from the distributor or your provincial agricultural representative. Application of this specific product must meet and/or conform to the following:

**Volume:** PARDNER Herbicide plus either MCPA or 2,4-D must be applied in volume rates of not *less than* 20 L/ha. For best results when there is a heavy crop canopy, or when the majority of the weeds are cow cockle, green or pale smartweed, hempnettle, redroot pigweed or Canada thistle, a volume rate of 40 L/ha is recommended.

**BUFFER ZONES:** Use of the following spray methods or equipment do not require a buffer zone: handheld or backpack sprayer, inter-row hooded sprayer, spot treatment, soil drench and soil incorporation.

The buffer zones specified in the table below are required between the point of direct application and the closest downwind edge of sensitive terrestrial habitats (such as grasslands, forested areas, shelter belts, woodlots, hedgerows, riparian areas and shrublands), sensitive freshwater habitats (such as lakes, rivers, sloughs, ponds, prairie potholes, creeks, marshes, streams, reservoirs and wetlands) and estuarine/marine habitats.

			Buffer Zones (metres) Required for the Protection of:						
Method of	Сгор		Freshwate of De		Estuarino Habitats	Terrestrial			
Application				Greater than 1 m	Less than 1 m	Greater than 1 m	Habitat		
Field Sprayer	All	crops	1	1	1	1	1		
Aerial	Barley and	Fixed wing	20	5	1	1	55		
Аепаі	wheat	Rotary wing	20	3	1	1	45		

The buffer zones for this product can be modified based on weather conditions and spray equipment configuration by accessing the Buffer Zone Calculator on the Pest Management Regulatory Agency web site.

When a tank mixture is used, consult the labels of the other tank-mix ingredients and observe the largest (most restrictive) buffer zone of the products included in the tank mixture.

# HERBICIDE RESISTANCE MANAGEMENT RECOMMENDATIONS:

For resistance management, PARDNER Herbicide is a Group 6 herbicide. Any weed population may contain or develop plants naturally resistant to PARDNER Herbicide and other Group 6 herbicides. The resistant biotypes may dominate the weed population if these herbicides are used repeatedly in the same field. Other resistance mechanisms that are not linked to site of action, but specific for individual chemicals, such as enhanced metabolism, may also exist. Appropriate resistance-management strategies should be followed.

To delay herbicide resistance:

- Where possible, rotate the use of PARDNER Herbicide or other Group 6 herbicides with different herbicide groups that control the same weeds in a field.
- Use tank mixtures with herbicides from a different group when such use is permitted.
- Herbicide use should be based on an IPM program that includes scouting, historical information related to herbicide use and crop rotation, and considers tillage (or other mechanical), cultural, biological and other chemical control practices.
- Monitor treated weed populations for resistance development.
- Prevent movement of resistant weed seeds to other fields by cleaning harvesting and tillage equipment and planting clean seed.
- Contact your local extension specialist or certified crop advisors for any additional pesticide resistance-management and/or integrated weed-management recommendations for specific crops and weed biotypes.
- For further information or to report suspected resistance, contact your local Bayer representative, or call Bayer CropScience Inc. toll-free at 1-888-283-6847.

# PAGE SELECTION GUIDE

	WHEAT	BARLEY	OATS	CORN	FALL RYE	FLAX	CANARY SEED	TRITICALE	GARLIC	CARROT	ONION	SEEDLING ALFALFA	ESTAB. ALFALFA	CANOLA	ZERO TILL	SEEDLING GRASSES	FORAGE SORGUM FORAGE MILLET	GRAIN SORGUM GRAIN PEARL MILLET
PARDNER Herbicide ALONE	12	20	25	26	37	39	42	44	45	46	47	48	49			53	55	56
PARDNER Herbicide + MCPA	12	20	25		37	40	42									53		
PARDNER Herbicide + 2,4-D	13	20																
PARDNER Herbicide	13	21																
HOE-GRASS®																		
PARDNER Herbicide	(1) 13	21																
AVENGE® 200-C PARDNER Herbicide	(1) 13	21																
+ MCPA + AVENGE 200-C																		
PARDNER Herbicide	14	22																
ACHIEVE LIQUID PARDNER Herbicide	(1) 15																	
+ HORIZON® Herbicide Tank-Mix	, ,																	
PARDNER Herbicide	15																	
EVEREST 70 WDG																		
PARDNER Herbicide + PEAK 75WG	19																	
PARDNER Herbicide +														50	51			
GLYPHOSATE PARDNER Herbicide				29/30/31														
+ ATRAZINE or AATREX 480																		
Low rate atrazine																		
PARDNER Herbicide + BANVEL or				30 (Field corn														
BANVEL II PARDNER Herbicide				only)														
+ OPTION 2.25 OD +				(Field corn														
AATREX 480				only)														
PARDNER Herbicide				31/32 (Field														
ULTIM® 75 DF				corn only)														
PARDNER Herbicide + ATRAZINE +				31/32 (Field														
ULTIM 75 DF				corn only)														
PARDNER Herbicide +				36 (Field														
ACCENT 75 DF				corn only)														

# WHEAT (Spring, Durum & Winter – not underseeded to legumes)

For tank-mixes, refer to all product labels for the correct application timing

(1) Certain varieties only

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide used alone	Apply in 100 L water per hectare at a pressure of 275 kPa	<b>Spring and durum wheat</b> may be treated from the 2-leaf until the early flag leaf stage.	1.0 - 1.2 L/ha (The 8 L container treats 6.6-8 ha). If weeds are beyond the leaf stages indicated or under adverse growing conditions, use of the higher recommended rate will improve control.
		Winter wheat may be treated from the 2 to 4 leaf stage in the fall or from the time growth begins to the early flag leaf stage in the spring.	
PARDNER Herbicide + MCPA	Apply in 50 - 100 L water per hectare at a pressure of 275 kPa.	<b>Spring wheat</b> may be treated from the 2-leaf until the early flag leaf stage.	<b>Spring wheat</b> - PARDNER Herbicide at 1.0 L/ha tank-mixed with 275-550 g active ingredient MCPA per hectare where indicated.
		Winter wheat may be treated from the 2 to 4 leaf stage in the fall or from the time growth begins to the early flag leaf stage in the spring.	Winter wheat - PARDNER Herbicide at 1.0 L/ha can be tank-mixed with 275 g active ingredient MCPA per hectare. Refer to table at end of booklet for correct volume of MCPA (The 8 L container of PARDNER Herbicide treats 8 ha)
			<b>Note</b> : MCPA-K is preferred for hempnettle although other formulations may be used. Refer to the MCPA label for precautions and limitations. Add MCPA to the spray tank first, agitate, then add PARDNER Herbicide.

# WHEAT (Spring, Durum & Winter – not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + 2,4-D	Apply in 100 L water per hectare at a pressure of 275 kPa	Spring and winter wheat may be treated from the 4-leaf until the early flag leaf stage. Application before the 4-leaf stage may injure the crop.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 275-420 g active ingredient 2,4-D per ha. Refer to the table at end of booklet for correct volume of 2,4-D.  (The 8 L container of PARDNER Herbicide treats 8 ha). Note: 2,4-D ester is preferred although other formulations may be used. Add 2,4-D to the spray tank first, agitate and then add PARDNER Herbicide. Refer to the 2,4-D label for precautions and limitations.
PARDNER Herbicide + HOE-GRASS (spring wheat only)	Apply in 110 L water per hectare at a pressure of 275 kPa	<b>Spring wheat</b> may be treated from the 2-leaf until the early flag leaf stage.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 2.8 L/ha HOE-GRASS (284 g/L).  Note: Add HOE-GRASS to the spray tank first, agitate, and then add PARDNER Herbicide.
PARDNER Herbicide + AVENGE 200-C (spring wheat only)	Apply in 100 L water per hectare at a pressure of 275 kPa.	<b>Spring wheat</b> may be treated from the 2-leaf until the 6-leaf stage.	PARDNER Herbicide at 1.0 - 1.2 L/ha tank-mixed with AVENGE 200-C at 3.5-4.25 L/ha. (The 8 L container of PARDNER Herbicide treats 6.6-8 ha).  Note: Add PARDNER Herbicide to the spray tank first, agitate and then add AVENGE 200-C.  AVENGE 200-C can only be applied to certain varieties of wheat. Refer to the AVENGE 200-C label.
PARDNER Herbicide + MCPA + AVENGE 200C (spring wheat only)	Apply in 100 L water per hectare at a pressure of 275 kPa.	<b>Spring wheat</b> may be treated from the 2-leaf until the 6-leaf stage.	PARDNER Herbicide at 1.0 L/ha plus 275-550 g active ingredient MCPA ester per hectare tankmixed with AVENGE 200-C at 3.5-4.25 L/ha. (The 8 L container of PARDNER Herbicide treats 8 ha).  Note: Add MCPA to the spray tank first, agitate then add PARDNER Herbicide, agitate and finally add AVENGE 200-C.

# WHEAT (Spring, Durum & Winter – not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + or ACHIEVE LIQUID	Apply in 50-100 L water per hectare at a pressure of 275 kPa	Durum wheat, Spring wheat and Winter wheat may be treated from the 2-leaf until the early flag leaf stage of growth.	PARDNER Herbicide at 1.0 L/ha tank mixed with ACHIEVE LIQUID at 0.5 L/ha. When using this tank-mixture, add Turbocharge to the spray tank at a concentration of 0.5% v/v (i.e. 0.5 L of Turbocharge per 100 L of spray solution).  Note: Follow all mixing and spraying precautions, limitations and timing recommendations on the ACHIEVE LIQUID label.
			Note: PARDNER Herbicide and ACHIEVE LIQUID tank-mixtures can be used in all varieties of Spring Wheat (including Canada Western red spring, amber durum, soft white spring, extra strong and Canada prairie spring), and red winter wheat.

# WHEAT (Spring & Durum – not underseeded to legumes) For use in Manitoba, Saskatchewan, Alberta plus the Interior of British Columbia

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + HORIZON Herbicide Tank-Mix (durum and spring wheat only)	Apply in 100 L water per hectare at a pressure of 275 kPa	Spring wheat and Durum wheat may be treated from the 2-leaf to flag leaf.	PARDNER Herbicide at 1.0 L/ha tank mixed with HORIZON 240 EC at 230 mL/ha or 290 mL/ha plus SCORE adjuvant at a concentration of 0.8% v/v or 1.0% v/v.  Note: Follow all mixing and spraying precautions, environmental precautions, limitations and timing recommendations on the HORIZON Herbicide tank mix label.  Note: PARDNER Herbicide and HORIZON Herbicide tank mix can be used in all varieties of
PARDNER Herbicide + EVEREST 70 WDG	Apply in 50 – 100 L water per hectare at a pressure of 275 kPa	Spring wheat and Durum wheat may be treated from the 1-leaf to 4-leaves on main stem, plus 2 tillers.	PARDNER Herbicide at 1.0 L/ha tank mixed with EVEREST 70 WDG at 43 g/ha plus AGRAL 90 or AG-SURF adjuvant at a concentration of 0.25% v/v.  Note: Follow all mixing and spraying precautions, environmental precautions, limitations and timing recommendations on the EVEREST 70 WDG label.  Note: PARDNER Herbicide and EVEREST 70 WDG tank mix can be used in all varieties of Spring wheat (including hard red spring, Canada prairie spring, soft white spring, and extra strong (utility) wheat).

# WHEAT (Spring, Durum & Winter) - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.  Seedlings up to 8-leaf stage
	<ul> <li>Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.</li> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>
PARDNER Herbicide + MCPA	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds  Seedlings up to 4-leaf stage Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer sunflower, Volunteer rapeseed/canola**, Hempnettle***, Night flowering catchfly, Canada thistle****, Perennial sowthistle****, Ball mustard.  Seedlings up to 8-leaf stage Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.  * Spring annuals only. Will not control overwintered weeds.  ** For high infestations tank-mix 550 g active ingredient MCPA per ha.  *** Tank-mix 550 g active ingredient MCPA per ha. Plants beyond the 4-leaf stage are not likely to be controlled. Plants emerging after application, which is often the case on peat-type soils, will not be controlled.

# WHEAT (Spring, Durum & Winter) - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds
2,4-D	Seedlings up to 4-leaf stage Redroot pigweed, Night-flowering catchfly, Flixweed*, Shepherd's purse, Volunteer sunflower, Ball mustard
	Seedlings up to 8-leaf stage Stinkweed*, Wild mustard
	* The higher rate of 2,4-D is recommended for larger overwintered weeds (fall rosettes).
PARDNER Herbicide + HOE-GRASS	As listed for PARDNER Herbicide used alone <b>plus</b> Wild oats, Green and Yellow foxtail, Persian darnel and Volunteer corn, (Refer to Hoe-Grass label for proper timing on grassy weeds).
(spring wheat only)	<b>Note</b> : Wild mustard must be sprayed before the 4 leaf stage. Plants sprayed beyond this stage are unlikely to be controlled.
PARDNER Herbicide + AVENGE 200-C	As listed for PARDNER Herbicide used alone <b>plus</b> wild oats. For best control of all broadleaved weeds, a three-way tank-mix with MCPA ester is preferred, particularly where mustards occur.
(spring wheat only)	<b>Note</b> : Wild oats must be in the 3 to 5 leaf stage and broadleaf weeds in the seedling stage as indicated.

# WHEAT (Spring, Durum & Winter) - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide	As listed for PARDNER Herbicide used alone or in combination with MCPA plus wild oats.
+ MCPA + AVENGE 200-C	For best control of all broadleaved weeds a three-way tank-mix with MCPA ester is preferred, particularly where mustards occur. For more convenience, BUCTRIL M can be used instead of PARDNER Herbicide plus MCPA ester for tank mixing with Avenue.
(spring wheat only)	tank-mixing with Avenge.
(spring wheat only)	<b>Note</b> : Wild oats must be in the 3 to 5 leaf stage and broadleaf weeds in the seedling stage as indicated.
PARDNER Herbicide + ACHIEVE LIQUID	As listed for PARDNER Herbicide used alone <b>plus</b> wild oats, volunteer oats,green foxtail (wild millet), yellow foxtail, barnyard grass and persian darnel.
PARDNER Herbicide + HORIZON 240 EC (spring wheat and durum wheat only	As listed for PARDNER Herbicide used alone <b>plus</b> those listed on the HORIZON Herbicide Tank Mix label.
PARDNER Herbicide + EVEREST 70 WDG (spring wheat only)	As listed for PARDNER Herbicide used alone <b>plus</b> wild oats (including ACCase and triallate resistant biotypes) and green foxtail (including ACCase and dinitroaniline resistant biotypes.

# DIRECTIONS FOR USE: WINTER WHEAT (EASTERN CANADA ONLY)

# PARDNER Herbicide + PEAK 75WG

The DIRECTIONS FOR USE for the uses described in this section of the label were developed by persons other than Bayer CropScience under the User Requested Minor Use Label Expansion program. For these uses, Bayer CropScience has not fully assessed performance (efficacy) and/or crop tolerance (phytotoxicity) under all environmental conditions or for all crop varieties when used in accordance with the label. The user should test the product on a small area first, under local conditions and using standard practices, to confirm the product is suitable for widespread application.

# WINTER WHEAT

	Spray Volume and Pressure	Timing	Application Rate
PARDNER + PEAK 75WG	Apply in a minimum of 150 L water/ha at a pressure of 275 kPa.	Apply PEAK 75WG Herbicide as a broadcast spray to wheat up to and including BBCH Growth Stage 32 (beginning of stem elongation), by ground application only. Make one application per year. Refer to the PEAK 75WG label for further limitations and precautions.	PARDNER Herbicide at 0.5 L/ha tank-mixed with PEAK 75WG at 13.3 g/ha plus a non-ionic surfactant at 0.2% v/v.  Note: PEAK 75WG Herbicide must be tank mixed with a non-ionic surfactant (AGRAL 90® PCP 11809, Agsurf† PCP 27921, 22881, 15881, or Citowett Plus†).  Do not use Crop Oil Concentrate for use on winter wheat.

# WINTER WHEAT – WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER + PEAK 75WG	Wild carrot in the 2 to 20 leaf stage Wild carrot

# **BARLEY** (not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide used alone	Apply in 100 L water per hectare at a pressure of 275 kPa	The crop may be treated from the 2-leaf until the early flag leaf stage.	1.0 - 1.2 L/ha (The 8 L container of PARDNER Herbicide treats 6.6-8 ha). If weeds are beyond the leaf stages indicated or under adverse growing conditions, use of the higher recommended rate will improve control.
PARDNER Herbicide + MCPA	Apply in 50 - 100 L water per hectare at a pressure of 275 kPa	The crop may be treated from the 2-leaf until the early flag leaf stage.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 275-550 g active ingredient MCPA per hectare where indicated. Refer to the table at end of booklet for correct volume of MCPA. (The 8 L container of PARDNER Herbicide treats 8 ha).  Note: MCPA-K is preferred for hempnettle although other formulations may be used. Refer to the MCPA label for precautions and limitations. Add MCPA to the spray tank first, agitate, then add PARDNER Herbicide.
PARDNER Herbicide + 2,4-D	Apply in 100 L water per hectare at a pressure of 275 kPa	The crop may be treated from the 4-leaf until the early flag leaf stage. Application before the 4leaf stage may result in injury to the crop.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 275-420 g active ingredient 2,4-D per ha. Refer to table at end of booklet for correct volume of 2,4-D. (The 8 L container of PARDNER Herbicide treats 8 ha).  Note: 2,4-D ester is preferred although other formulations may be used. Add 2,4-D to the spray tank first, agitate and then add PARDNER Herbicide. Refer to the 2,4-D label for precautions and limitations.

# **BARLEY** (not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide +	Apply in 110 L water per	Barley must be sprayed in the 1-4	PARDNER Herbicide at 1.0 L/ha tank-mixed
HOE-GRASS	hectare at a pressure of 275	leaf stage and prior to tillering.	with 2.8 L/ha HOE-GRASS (284 g/L).
	kPa.	Crop injury may occur if applied	<b>Note</b> : Add HOE-GRASS to the spray tank first,
		after tillering.	agitate, and then add PARDNER Herbicide.
PARDNER Herbicide +	Apply in 100 L water per	Barley may be treated from the 2	PARDNER Herbicide at 1.0 - 1.2 L/ha
AVENGE 200-C	hectare at a pressure of 275	to 6 leaf stage.	tankmixed with AVENGE 200-C at 3.5-4.25
	kPa.		L/ha. (The 8 L container of PARDNER
			Herbicide treats 6.6-8 ha).
			<b>Note:</b> Add PARDNER Herbicide to the spray
			tank first, agitate and then add AVENGE 200-C.
			Refer to the AVENGE 200-C label.
PARDNER Herbicide +	Apply in 100 L water per	Barley may be treated from the 2	PARDNER Herbicide at 1.0 L/ha plus 275-550 g
MCPA +	hectare at a pressure of 275	to 6 leaf stage.	active ingredient MCPA ester per hectare
	kPa.		tankmixed with AVENGE 200-C at 3.5-4.25
AVENGE 200-C			L/ha. (The 8 L container of PARDNER
			Herbicide treats 8 ha).
			<b>Note:</b> MCPA should be added to the spray tank
			first, agitate then add PARDNER Herbicide,
			agitate, then add AVENGE 200-C. Refer to the
			AVENGE 200-C label.

# **BARLEY** (not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + ACHIEVE LIQUID	Apply in 50-100 L water per hectare at a pressure of 275 kPa.	Barley may be treated from the 2leaf until the early flag leaf stage of growth.	PARDNER Herbicide at 1.0 L/ha tank mixed with ACHIEVE LIQUID at 0.5 L/ha. When using this tank-mixture, add Turbocharge to the spray tank at a concentration of 0.5% v/v (i.e. 0.5 L of Turbocharge per 100 L of spray solution).  Note: Follow all mixing and spraying precautions, environmental precautions, limitations and timing recommendations on the ACHIEVE LIQUID label.  Note: PARDNER Herbicide and ACHIEVE LIQUID tank-mixtures can be used in all 2 or 6 row varieties of barley (malting and feed varieties).

	WEEDS CONTROLLED			
PARDNER	Seedlings up to 4-leaf stage			
Herbicide	Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*,			
used alone	Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.			
	Seedlings up to 8-leaf stage			
	Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.			
	* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.  ** Spray before plants are 5 cm high.			
	*** Spray before plants are 8 cm high.			
PARDNER	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds			
Herbicide +	· ·			
	Seedlings up to 4-leaf stage			
МСРА	Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer sunflower, Volunteer rapeseed/canola**, Hempnettle***, Night flowering catchfly, Canada thistle****, Perennial sowthistle****, Ball mustard.			
	Seedlings up to 8-leaf stage			
	Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.			
	* Spring annuals only. Will not control overwintered weeds.			
	** For high infestations tank-mix 550 g active ingredient MCPA per ha.			
	*** Tank-mix 550 g active ingredient MCPA per ha. Plants beyond the 4-leaf stage are not likely to be controlled. Plants emerging after application, which is often the case on peat-type soils, will not be controlled.  **** Top growth control.			
	10p grown control.			

	WEEDS CONTROLLED		
PARDNER Herbicide +	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds		
2,4-D	Seedlings up to 4-leaf stage Redroot pigweed, Night-flowering catchfly, Flixweed*, Shepherd's purse, Volunteer sunflower, Ball mustard		
	Seedlings up to 8-leaf stage Stinkweed*, Wild mustard		
	* The higher rate of 2,4-D is recommended for larger over wintered weeds (fall rosettes).		
PARDNER Herbicide + HOE-GRASS	As listed for PARDNER Herbicide used alone plus Wild oats, Green and Yellow foxtail, Persian darnel and Volunteer corn, (refer to Hoe-Grass label for proper timing on grassy weeds).		
HOE-GRASS	<b>Note:</b> Wild mustard must be sprayed before the 4 leaf stage. Plants sprayed beyond this stage are unlikely to be controlled. HOE-GRASS can only be applied to certain varieties of Barley. Refer to the HOE-GRASS label.		
PARDNER	As listed for PARDNER Herbicide used alone <b>plus</b> Wild oats.		
Herbicide + AVENGE 200-C	<b>Note:</b> Wild oats must be in the 3 to 5-leaf stage and broadleaf weeds in the seedling stage as indicated.		
PARDNER	As listed for PARDNER Herbicide used alone or in combination with MCPA <b>plus</b> wild oats.		
Herbicide + MCPA + AVENGE 200-C	For best control of all broadleaved weeds a three-way tank-mix with MCPA ester is preferred, particularly where mustards occur. For more convenience, BUCTRIL M can be used instead of PARDNER Herbicide plus MCPA ester for tank-mixing with Avenge 200-C.		
	<b>Note</b> : Wild oats must be in the 3 to 5 leaf stage and broadleaf weeds in the seedling stage as indicated.		
PARDNER Herbicide + ACHIEVE LIQUID	As listed for PARDNER Herbicide used alone <b>plus</b> wild oats, volunteer oats, green foxtail (wild millet), yellow foxtail, barnyard grass and persian darnel.		

# OATS (not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide used alone	Apply in 100 L water per hectare at a pressure of 275 kPa	The crop may be treated from the 2-leaf until the early flag leaf stage.	1.0 - 1.2 L/ha (The 8 L container treats 6.6-8 ha). If weeds are beyond the leaf stages indicated or under adverse growing conditions, use of the higher recommended rate will improve control.
PARDNER Herbicide + MCPA	Apply in 50 - 100 L water per hectare at a pressure of 275 kPa	The crop may be treated from the 2-leaf until the early flag leaf stage.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 275-550 g active ingredient MCPA per hectare where indicated. Refer to the table at end of booklet for correct volume of MCPA. (The 8 L container of PARDNER Herbicide treats 8 ha).  Note: MCPA-K is preferred for hempnettle although other formulations may be used. Refer to the MCPA label for precautions and limitations. Add MCPA to the spray tank first, agitate, then add PARDNER Herbicide.

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.
	<ul> <li>Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.</li> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>

PARDNER	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds.
Herbicide +	
	Seedlings up to 4-leaf stage
МСРА	Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer sunflower, Volunteer rapeseed/canola**, Hempnettle***, Night flowering catchfly, Canada thistle****, Perennial sowthistle****, Ball mustard.
	Seedlings up to 8-leaf stage Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.
	* Spring annuals only. Will not control overwintered weeds.  ** For high infestations tank-mix 550 g active ingredient MCPA per ha.  *** Tank-mix 550 g active ingredient MCPA per ha. Plants beyond the 4-leaf stage are not likely to be controlled. Plants emerging after application, which is often the case on peat-type soils, will not be controlled.  **** Top growth control.

# **CORN (Field & Sweet)**

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide	Apply in 200 - 300 L water per	Corn may be treated with a	1.0 - 1.2 L/ha (The 8 L container treats 6.6-8 ha).
used alone	hectare at a pressure of 275	broadcast post-emergence	Use of the higher recommended rate will improve
	kPa.	application at the recommended	control when heavy infestations of weeds are
		rate from the 4-leaf stage onward.	present.
		To ensure adequate coverage of	
		weeds, drop pipes should be used	PARDNER Herbicide is a contact herbicide thus
		when corn is beyond the 8-leaf	good coverage of the weeds is essential.
		stage or for a second application	
		for later germinating weeds such	<b>Note</b> : Temporary crop injury in the form of leaf
		as cocklebur and velvetleaf.	scorching may occur in adverse growing
		Minimum re-treatment interval for	conditions (especially if applied during or after
		the second application is 21 days.	periods of cool and wet, or hot and humid
		The pre-harvest interval (PHI) is	weather conditions). DO NOT ADD OIL OR
		20 days.	SURFACTANT.

PARDNER Herbicide + ATRAZINE	Apply in 200 - 300 L water per hectare at a pressure of 275 kPa.	Corn should be treated from the 4 to 8 leaf stage. Refer to the Atrazine label for limitations on grassy weeds.	PARDNER Herbicide at 1.0 L/ha tank-mixed with Atrazine AT 1.1 to 1.5 kg active ingredient per hectare. Add Atrazine to the spray tank first, agitate well, and then add PARDNER Herbicide. (The 8 L container of PARDNER Herbicide treats 8 ha).
			Note: Temporary crop injury in the form of leaf scorching may occur in adverse growing conditions (especially if applied during or after periods of cool and wet, or hot and humid weather conditions). DO NOT ADD OIL OR SURFACTANT, OR USE ATRAZINE FORMULATIONS CONTAINING OIL. Refer to the Atrazine label for instructions, precautions and limitations (especially on crop restrictions the following year).

# **CORN** (Field & Sweet)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + LOW RATE ATRAZINE	Apply in 200 - 300 L water per hectare at a pressure of 275 kPa.	Corn should be treated from the 4 - 8 leaf stage.	PARDNER Herbicide at 1.0 - 1.2 L/ha tankmixed with Atrazine at 0.5 kg active ingredient per hectare. Add Atrazine to the spray tank first, agitate well and then add PARDNER Herbicide. (The 8L container of PARDNER Herbicide treats 8 ha).
			Note: Temporary crop injury in the form of leaf scorching may occur in adverse growing conditions (especially if applied during or after periods of cool and wet, or hot and humid weather conditions). DO NOT ADD OIL OR SURFACTANT, OR USE ATRAZINE FORMULATIONS CONTAINING OIL.

# **CORN (Field & Sweet) - WEEDS CONTROLLED**

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.
	Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.
	<ul> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high. Atrazine tank-mix will improve control of larger plants.</li> </ul>
PARDNER Herbicide + ATRAZINE	As listed for PARDNER Herbicide used alone <b>plus</b> weeds as indicated on the Atrazine label and, when Atrazine is applied at 1.5 kg active ingredient per hectare, bur cucumber seedlings in the 1 to 4-leaf stage.
PARDNER Herbicide + LOW RATE ATRAZINE	As listed for PARDNER Herbicide used alone plus:  Seedlings up to the 6-leaf stage Redroot pigweed (triazine susceptible), velvetleaf*
	Seedlings up to the 8-leaf stage Common ragweed  * Spray before weeds reach 10 cm in height.

# DIRECTIONS FOR USE: CORN (Field, Silage & Sweet) PARDNER Herbicide + AATREX LIQUID 480

The DIRECTIONS FOR USE for the uses described in this section of the label were developed by persons other than Bayer CropScience under the User Requested Minor Use Label Expansion program. For these uses, Bayer CropScience has not fully assessed performance (efficacy) and/or crop tolerance (phytotoxicity) under all environmental conditions or for all crop varieties when used in accordance with the label. The user should test the product on a small area first, under local conditions and using standard practices, to confirm the product is suitable for widespread application.

CORN (Field,	Silage and Sweet)			
	Spray Volume and Pressure	Timing	Application Rate	
PARDNER + AATREX LIQUID 480	Apply in 200 L water/ha at a pressure of 275 kPa.	Apply when the crop is at the 4- to 8-leaf stage, by ground application only. Make one application per year. Refer to the AATREX LIQUID 480 label for further limitations and precautions. Do not use in the province of British Columbia.	PARDNER Herbicide at 1.0 L/ha tank-mixed with AATREX LIQUID 480 at 3.1 L/ha.  Note: Temporary crop injury in the form of leaf scorching may occur in adverse growing conditions (especially if applied during or after periods of cool and wet, or hot and humid weather conditions). DO NOT ADD OIL OR SURFACTANT, OR USE ATRAZINE FORMULATIONS CONTAINING OIL.	
CORN (Field,	CORN (Field, Silage and Sweet) – WEEDS CONTROLLED			
	WEEDS CONTROL	LED		
PARDNER + AATREX LIQUID 480	adzuki beans (Vigna angularis)			
	* suppression only			

# FIELD CORN (DO NOT USE ON SWEET CORN)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + BANVEL or BANVEL II	Spray Volume & Pressure Apply in 200 - 300 L water per hectare at a pressure of 275 kPa.	9	PARDNER Herbicide at 1.0 L/ha tank-mixed with BANVEL or BANVEL II at 290 mL/ha. Add PARDNER Herbicide to the spray tank first, agitate well and then add BANVEL or BANVEL II.
		over 50 cm in height.	periods of cool and wet, or hot and humid weather conditions). Refer to the BANVEL or BANVEL II label guide for instructions, precautions and limitations. DO NOT ADD OIL OR SURFACTANT.

# FIELD CORN - WEEDS CONTROLLED

	WEEDS CONTROLLED		
PARDNER Herbicide +	As listed for PARDNER Herbicide used alone <b>plus:</b>		
BANVEL or			
BANVEL II	Seedlings up to the 6-leaf stage		
	Redroot pigweed and Common ragweed including triazine resistant strains.		

# FIELD CORN (DO NOT USE ON SWEET CORN) EASTERN CANADA

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide +	Apply in a minimum of 150 L	Field corn should be treated from the	PARDNER Herbicide at 0.5 L/ha tank-mixed
<b>OPTION 2.25 OD +</b>	water per hectare at a pressure	1 to 8 leaf stage, or 5-6 visible collars	with OPTION 2.25 OD at 1.56 L/ha plus
AATREX 480	of 175 – 275 kPa.	(the leaf is counted once the next leaf	AATREX 480 at 1.04 L/ha.
		is visible in the whorl). Refer to the	
		OPTION 2.25 OD and AATREX	Add OPTION 2.25 OD to the spray tank first
		480 labels for further limitations and	and ensure the product is thoroughly mixed
		precautions.	with water. Add correct amount of dry
			component next, if appropriate, followed by
			the correct amount of the liquid component(s).

# FIELD CORN - WEEDS CONTROLLED

	WEEDS CONTROLLED		
PARDNER	Barnyard grass, large crabgrass, fall panicum, bristly foxtail, green foxtail, yellow foxtail, proso millet, witchgrass,		
Herbicide +	common chickweed, redroot pigweed, velvetleaf, wild mustard, wormseed mustard, eastern black nightshade, lamb's		
<b>OPTION 2.25 OD +</b>	quarters, common ragweed, wild buckwheat.		
AATREX 480			
	Refer to the OPTION 2.25 OD label for appropriate application timing relative to weed growth stages.		

# PARDNER Herbicide + ULTIM® 75 DF + NON-IONIC SURFACTANT:

## **EASTERN CANADA**

# DIRECTIONS FOR USE: FIELD CORN ONLY

Apply the PARDNER Herbicide + ULTIM 75 DF tank-mix ONLY when the temperature in the 24 hours before and after application ranges between 5°C and 28°C. Temperatures beyond this range increase the potential for crop injury. Separate applications of ULTIM 75 DF followed by PARDNER Herbicide (minimum 12 hours later) will reduce the potential for injury.

Refer to the ULTIM 75 DF label for additional information on Environmental Conditions and Biological Activity.

**MIXING:** Fill the tank about 1/4 full with clean water. Turn on full agitation. Add the required amount of ULTIM 75 DF and agitate thoroughly until water soluble bags are completely dissolved and product is fully dispersed. Add the required amount of PARDNER Herbicide, followed by a non-ionic surfactant while agitating. Fill the remainder of the spray tank. Please refer to the ULTIM 75 DF label for further limitations and precautions on mixing instructions and sprayer cleanup.

# FIELD CORN ONLY - EASTERN CANADA

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide +	Apply in 200 - 300L water per	Corn should be treated from the 4 to	PARDNER Herbicide at 1.0 L/ha tank-mixed
ULTIM 75 DF	hectare at a pressure of 275	6 leaf stage (up to 4 visible collars or	with one water soluble bag/ha of ULTIM 75
+ non-ionic	kPa by ground only. DO NOT	30 cm in height - leaf extended).	DF (33.7 g/ha) and a non-ionic surfactantat 2
surfactant	apply using aerial application	Please refer to the ULTIM 75 DF	L per 1000 L spray solution (0.2% v/v).
	equipment.	label for further limitations and	
		precautions.	

# FIELD CORN ONLY - WEEDS CONTROLLED

	WEEDS CONTROLLED		
PARDNER Herbicide	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds:		
+ ULTIM 75 DF + <b>non-</b>			
ionic surfactant Seedlings up to the 6-leaf stage:			
	Barnyard grass, Proso millet**, Yellow foxtail, Green foxtail, Fall panicum, Old witchgrass and Redroot pigweed*.		
	3 to 6-leaf stage: Quackgrass**		

<sup>\*</sup> including triazine resistant species

\*\* Refer to the Ultim 25DF label for specific weed control recommendations

# **DIRECTIONS FOR USE: (FIELD CORN ONLY)**

PARDNER Herbicide + ATRAZINE + ULTIM® 75 DF + NON-IONIC SURFACTANT:
EASTERN CANADA

DIRECTIONS FOR USE: FIELD CORN ONLY

Apply the PARDNER Herbicide + Atrazine + ULTIM 75 DF tank-mix ONLY when the temperature in the 24 hours before *and* after application ranges between 5°C and 28°C. Temperatures beyond this range increase the potential for crop injury. Separate applications of ULTIM 75 DF followed by PARDNER Herbicide (minimum 12 hours later) will reduce the potential for injury.

Refer to the ULTIM 75 DF label for additional information on Environmental Conditions and Biological Activity.

**MIXING:** Fill the tank about 1/4 full with clean water. Turn on full agitation. Add the required amount of ULTIM 75 DF and agitate thoroughly until water soluble bags are completely dissolved and product is fully dispersed. Add the required amount of Atrazine and agitate thoroughly again. Add the required amount of PARDNER Herbicide, followed by a non-ionic surfactant while agitating. Fill the remainder of the spray tank. Please refer to the ULTIM 75 DF label for further limitations and precautions on mixing instructions and sprayer cleanup.

# FIELD CORN ONLY – EASTERN CANADA

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide +	Apply in 200 - 300L water per	Corn should be treated from the 3 to	PARDNER Herbicide at 0.5 L/ha tank-mixed
Atrazine +	hectare at a pressure of 275	6 leaf stage (up to 4 visible collars or	with Atrazine at 0.5 kg active ingredient per
ULTIM 75 DF,+ non-	kPa by ground only. DO NOT	30 cm in height - leaf extended).	hectare tank-mixed with one water soluble
ionic surfactant	apply using aerial application	Please refer to the ULTIM 75 DF	bag/ha of ULTIM 75 DF (33.7 g/ha)and a non-
	equipment.	label for further limitations and	ionic surfactant, at 2 L per 1000 L spray
		precautions.	solution $(0.2\% \text{ v/v})$ .

# FIELD CORN - WEEDS CONTROLLED

	WEEDS CONTROLLED		
PARDNER Herbicide +	As listed for PARDNER Herbicide + ULTIM 75 DF plus:		
ATRAZINE + ULTIM 75 DF +	Seedlings up to the 6-leaf stage: Velvetleaf*		
non-ionic surfactant	Seedlings up to 8-leaf stage: Common ragweed		

<sup>\*</sup> Spray before weeds reach 10 cm in height.

#### **DIRECTIONS FOR USE: (FIELD CORN ONLY)**

#### PARDNER Herbicide + Accent 75 DF + non-ionic surfactant

#### PRAIRIE PROVINCES

The DIRECTIONS FOR USE for the uses described in this section of the label were developed by persons other than Bayer CropScience under the User Requested Minor Use Label Expansion program. For these uses, Bayer CropScience has not fully assessed performance (efficacy) and/or crop tolerance (phytotoxicity) under all environmental conditions or for all crop varieties when used in accordance with the label. The user should test the product on a small area first, under local conditions and using standard practices, to confirm the product is suitable for widespread application.

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + Accent 75 DF + non- ionic surfactant	Apply in a minimum of 100 L water per hectare at a pressure of 275 kPa by ground only. DO NOT apply using aerial application equipment.	Apply as a single post emergent spray. Apply post-emergence to corn when at the 4 to 8 leaf stage (2-6 visible collars). Do not apply prior to the 4-leaf (2 visible collars) or after the 8leaf (6 visible collars) stage of corn. Observe a PHI of 30 days. Refer to the Accent 75 DF label for further limitations and precautions.	Pardner at 1.0 L/ha tank-mixed with Accent 75 DF at 33.4 grams/ha and a recommended non-ionic surfactant, either Citowett Plus, Agral 90 or Agsurf at 2 L per 1000 L spray solution (0.2% v/v).
	WEEDS CONTROLLED		
PARDNER Herbicide + Accent 75 DF + nonionic surfactant	As listed for PARDNER Herbicide used alone plus these additional weeds:  Seedlings in the 1 to 6-leaf stage (up to early tillering, 2 – two leaf tillers) Yellow foxtail*, barnyard grass, fall panicum, green foxtail, old witchgrass  Plants in the 3 to 6-leaf stage (10-20 cm in height – leaf extended) Quackgrass  * Suppression only		

# FALL RYE (not underseeded to legumes)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide	Apply in 100 L water per	Fall rye may be treated from the time	1.0 - 1.2 L/ha (The 8 L container treats 6.6-8
used alone	hectare at a pressure of 275	growth begins to the early flag leaf	ha). If weeds are beyond the leaf stages
	kPa	stage in the spring.	indicated or under adverse growing
			conditions, use of the higher recommended
			rate will improve control.
PARDNER Herbicide +	Apply in 50 - 100 L water per	Fall rye may be treated from the time	PARDNER Herbicide at 1.0 L/ha tank-mixed
MCPA	hectare at a pressure of 275	growth begins to the early flag leaf	with 275 g active ingredient MCPA per
	kPa.	stage in the spring.	hectare where indicated. Refer to the mixing
			tables at end of book for correct volume of
			MCPA. (The 8 L container of PARDNER
			Herbicide treats 8 ha).
			<b>Note:</b> MCPA ester is preferred although other
			formulations may be used. Add MCPA to the
			spray tank first, agitate, then add
			PARDNER Herbicide. Refer to the MCPA
			label for precautions and limitations.

# FALL RYE (Not underseeded to legumes) - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER	Seedlings up to 4-leaf stage
Herbicide	Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*,
used alone	Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.
	<ul> <li>Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.</li> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>
PARDNER Herbicide +	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds
МСРА	Seedlings up to 4-leaf stage Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer sunflower, Volunteer rapeseed/canola**, Night flowering catchfly, Canada thistle**, Perennial sowthistle**, Ball mustard.
	Seedlings up to 8-leaf stage Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.
	* Spring annuals only. Will not control overwintered weeds.  ** Top growth control only.

# FLAX (including low linolenic acid varieties)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide used alone	Apply in 100 L water per hectare at a pressure of 275 kPa.	Flax may be treated from the time it is 5 cm high up to the early flower bud stage but for best results apply PARDNER Herbicide when flax is 5-10 cm high.	1.0 L/ha
		Note: Spraying in the evening may reduce risk of flax injury.  Warning: Do not spray unthrifty crops or when plants are under stress. Do not spray in periods of hot, humid weather. DO NOT SPRAY FLAX BY AIRCRAFT. Observe a minimum interval to harvest of 60 days after application of PARDNER Herbicide.  Flax is less tolerant of this product than are the cereal crops. Some leaf burn and retarded growth may delay maturity 2-3 days. Avoid Using PARDNER Herbicide when flax is under stress or during hot (over	
		29°C) humid weather as severe crop injury may occur.	

# FLAX (including low linolenic acid varieties)

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide + MCPA or MCPA-K	Spray Volume & Pressure Apply in 100 L water per hectare at a pressure of 275 kPa.	Flax may be treated from the time it is 5 cm high up to the early flower bud stage but for best results apply PARDNER Herbicide when flax is 5-10 cm high.  Note: Spraying in the evening may reduce risk of flax injury.  Warning: Do not spray unthrifty crops or when plants are under stress. Do not spray in periods of hot, humid weather. DO NOT SPRAY FLAX BY AIRCRAFT. Observe a minimum interval to harvest of 60 days after application of PARDNER Herbicide.	Application Rate  PARDNER Herbicide at 1.0 L/ha tankmixed with MCPA or MCPA-K at 275 g a.i./ha.  Follow all precautions, limitations and timing recommendations on MCPA labels.  The amine, ester or K-salt formulations of MCPA can be used in tank mixtures.
		Flax is less tolerant of this product than are the cereal crops. Some leaf burn and retarded growth may delay maturity 2-3 days. Avoid Using PARDNER Herbicide when flax is under stress or during hot (over 29°C) humid weather as severe crop injury may occur.	

### FLAX - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, triazine-resistant Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.  Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.
	* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. ** Spray before plants are 5 cm high.  *** Spray before plants are 8 cm high.
PARDNER Herbicide + MCPA or MCPA-K	As listed for PARDNER Herbicide used alone <b>plus</b> these additional weeds  Seedlings up to 4-leaf stage Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer sunflower, Volunteer rapeseed/canola**, Hempnettle***, Night flowering catchfly, Canada thistle****, Perennial sowthistle****, Ball mustard.  Seedlings up to 8-leaf stage Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.  * Spring annuals only. Will not control overwintered weeds.  ** For high infestations tank-mix 550 g active ingredient MCPA per ha.  *** Tank-mix 550 g active ingredient MCPA per ha. Plants beyond the 4-leaf stage are not likely to be controlled. Plants emerging after application, which is often the case on peat-type soils, will not be controlled. **** Top growth control only.

# **CANARY SEED (for seed production)**

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide used alone	Apply in 100 L water per hectare at a pressure of 275 kPa	The crop may be treated from the 3 to 5 leaf stage.	1.0 L/ha (The 8 L container treats 8 ha).
PARDNER Herbicide + MCPA	Apply in 50 - 100 L water per hectare at a pressure of 275 kPa.	The crop may be treated from the 3 to 5 leaf stage.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 275 g active ingredient MCPA per hectare. Refer to the table at end of book for correct volume of MCPA. (The 8 L container of PARDNER Herbicide treats 8 ha).  Note: MCPA ester is preferred although other formulations may be used. Add MCPA to the spray tank first, agitate, then add PARDNER Herbicide. Refer to the MCPA label for precautions and limitations.

# **CANARY SEED (for seed production) - WEEDS CONTROLLED**

	WEEDS CONTROLLED
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PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.  Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.  * In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. ** Spray before plants are 5 cm high.  *** Spray before plants are 8 cm high.
PARDNER Herbicide + MCPA	As listed for PARDNER Herbicide used alone plus these additional weeds  Seedlings up to 4-leaf stage Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer sunflower, Volunteer rapeseed/canola**, Night flowering catchfly, Canada thistle**, Perennial sowthistle**, Ball mustard.  Seedlings up to 8-leaf stage Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.  * Spring annuals only. Will not control overwintered weeds.  ** Top growth control only.

## TRITICALE

	Spray Volume & Pressure	Timing	Application Rate
PARDNER	Apply in 100 L water/ha at a	The crop may be treated from the	1.0 - 1.2 L/ha (The 8L container treats 6.6-8
Herbicide used alone	pressure of 275 kPa.	2-leaf until the early flag leaf	ha). If weeds are beyond the leaf stage
		stage.	indicated or under adverse growing
			conditions, use of the higher recommended
			rate will improve control.

## TRITICALE - WEEDS CONTROLLED

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PARDNER	Seedlings up to 4-leaf stage
Herbicide	Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**,
used alone	Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.
	Seedlings up to 8-leaf stage
	Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.
	* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.
	** Spray before plants are 5 cm high.
	*** Spray before plants are 8 cm high.

## **GARLIC**

	Spray Volume & Pressure	Timing	Application Rate
PARDNER	Apply in 200 - 300 L water per	Apply early post emergent to	1.0 L/ha
Herbicide used	hectare at a pressure of 275 kPa.	weeds by ground application only.	
alone		One application per year. Observe	
		a PHI of 58 days.	

### **GARLIC - WEEDS CONTROLLED**

WEEDS CONTROLLED
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PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade.
	Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.
	<ul> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled.  The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>

#### **CARROT**

The DIRECTIONS FOR USE for the uses described in this section of the label were developed by persons other than Bayer CropScience under the User Requested Minor Use Label Expansion program. For these uses, Bayer CropScience has not fully assessed performance (efficacy) and/or crop tolerance (phytotoxicity) under all environmental conditions or for all crop varieties when used in accordance with the label. The user should test the product on a small area first, under local conditions and using standard practices, to confirm the product is suitable for widespread application.

Spray Volume & Pressure	Timing	Application Rate

PARDNER Herbicide used alone	Apply in 200 - 300 L water per hectare at a pressure of 275 kPa.	Apply only to carrots grown on muck soils containing greater than 10% organic matter.  Apply 3-4 days prior to crop emergence by ground application only. One application per year. Observe a PHI of 45 days.  Do not irrigate carrots that have received a preemergence application of PARDNER for 2 days following application or 3 days of crop emergence.	1.0 - 1.2 L/ha  PARDNER Herbicide is a contact herbicide thus good coverage of the weeds is essential.	
	WEEDS CONTROLLED			
PARDNER Herbicide used alone	Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common			
	Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.			
	* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.  ** Spray before plants are 5 cm high.  *** Spray before plants are 8 cm high.			

#### **ONION (DRY BULB ONLY)**

The DIRECTIONS FOR USE for the uses described in this section of the label were developed by persons other than Bayer CropScience under the User Requested Minor Use Label Expansion program. For these uses, Bayer CropScience has not fully assessed performance (efficacy) and/or crop tolerance (phytotoxicity) under all environmental conditions or for all crop varieties when used in accordance with the label. The user should test the product on a small area first, under local conditions and using standard practices, to confirm the product is suitable for widespread application.

#### **ONION (Dry Bulb Only)**

	Spray Volume and Pressure	Timing	Application Rate
PARNER	Apply in 200 L water/ha at a	Make two applications per season, at	Apply PARDNER Herbicide twice per
Herbicide used	pressure of 170 kPa.	an interval of 10 to 18 days. The first	season, each time at a rate of 0.5 L/ha
alone		application should be made when	
		onions are at the 2- to 3-leaf stage,	Application Precaution: Pardner
		and the second application made	Herbicide may cause severe leaf burn in
		when onions are at the 4- to 5-leaf	onions if weather conditions have not been
		stage.	conducive to the development of the outer
			waxy layer of the onion leaf.
		DO NOT harvest within 75 days of	
		application.	

## ONION (Dry Bulb Only) - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARNER	Seedlings up to 4-leaf stage
Herbicide used	Common groundsel
alone	

PROVINCES OF ALBERTA, SASKATCHEWAN, MANITOBA ONLY SEEDLING ALFALFA

	Spray Volume & Pressure	Timing	Application Rate
PARDNER	Apply in 100 L water/ha at a	Seedling alfalfa may be treated at	1.0 L/ha (The 8L container treats 8 ha).
Herbicide used	pressure of 275 kPa – ground	the 2 to 6 trifoliate leaf stage.	
alone	application only.		<b>Note</b> : Use of this product may cause
			temporary leaf scorch or foliar burn in adverse
			growing conditions, especially if applied
			during or after periods of cool and wet, or hot
			and humid weather conditions. Do not apply if
			crop is under stress. Do not apply to alfalfa
			seedlings in the unifoliate or 1st trifoliate leaf
			stage. Avoid overlapping as severe crop injury
			may occur.

### SEEDLING ALFALFA - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Velvetleaf***, Bluebur, American nightshade. Jimsonweed.
	<ul> <li>Seedlings up to 8-leaf stage</li> <li>Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.</li> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>

# PROVINCES OF ALBERTA, SASKATCHEWAN, MANITOBA ONLY ESTABLISHED ALFALFA (for seed production only)

Spray Volume & Pressure	Timing	Application Rate	
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PARDNER	Apply in 100 L water/ha at a	Established alfalfa may be treated	1.0 - 1.2 L/ha (The 8L container treats 6.6-8
Herbicide used	pressure of 275 kPa – ground	until alfalfa is 25 cm tall.	ha). If weeds are beyond the leaf stage
alone	application only.	Maximum of 2 applications per	indicated or under adverse growing conditions,
		year. Minimum re-treatment	use of the higher recommended rate will
		interval for the second application	improve control.
		is 21 days.	
			<b>Note</b> : Use of this product may cause
			temporary leaf scorch or foliar burn in adverse
			growing conditions, especially if applied
			during or after periods of cool and wet, or hot
			and humid weather conditions. Crop will
			recover and yield will not be affected.

## ESTABLISHED ALFALFA (for seed production only) - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.
	<ul> <li>Seedlings up to 8-leaf stage</li> <li>Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.</li> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>

#### PRE-SEED/PRE-PLANT APPLICATION PRIOR TO SEEDING CANOLA

Spray Volume & Pressure	Timing	Application Rate
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PARDNER Herbicide + glyphosate (present as potassium or isopropylamine	Apply in 100 L of <b>clean</b> water per hectare at a pressure of 275 kPa.	Application can be made up to one day prior to seeding. DO NOT apply after seeding or crop emergence.	PARDNER Herbicide at 1.0 – 1.25 L/ha tankmixed with glyphosate at 448 – 1782 g a.e./ha. Under adverse growing conditions or heavy weed populations use of the higher recommended rate of PARDNER Herbicide will improve control.
salt, dimethylamine, or diammonium salt)			PARDNER Herbicide should be added to the spray tank first, then add glyphosate.  Refer to the glyphosate label for the appropriate glyphosate use rate, precautions, mixing instructions and other use instructions.

## PRE-SEED/PRE-PLANT APPLICATION PRIOR TO SEEDING CANOLA - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER	
Herbicide +	Annual and perennial weeds listed on the glyphosate label plus jimsonweed seedlings up to the 4-leaf stage, volunteer
glyphosate	canola* seedlings at the 1-4 leaf stage and Kochia (1-5cm high)**
(present as	* Including herbicide resistant biotypes.
potassium or	** Supression only, including glyphosate resistant biotypes
isopropylamine	
salt,	
dimethylamine, or	
diammonium salt)	

#### MINIMUM OR ZERO TILL

	Spray Volume & Pressure	Timing	Application Rate
PARDNER	Apply in 100 L of <b>clean</b> water per	This recommendation applies only	PARDNER Herbicide at 1.0 – 1.25 L/ha tank-
Herbicide +	hectare at a pressure of 275 kPa.	to minimum or zero till situations	mixed with glyphosate at 396 g a.e./ha.
glyphosate		<b>before</b> emergence of the crop.	Under adverse growing conditions or when
(present as		Application can be made just prior	high populations of volunteer canola are
potassium or		to or immediately after seeding.	present, use of the higher recommended rate
isopropylamine		Under no circumstances should	of PARDNER Herbicide will improve
salt,		application be made after crop	control.
dimethylamine or		emergence. Weeds in the seedling	
diammonium salt)		stage are most susceptible.	PARDNER Herbicide should be added to the
			spray tank first, then add glyphosate.
		This treatment should only be used	
		for minimum or zero-tillage	Refer to the glyphosate label for the
		cropping systems in wheat, barley	appropriate glyphosate use rate, precautions,
		and oats.	mixing instructions and other use
			instructions.

## MINIMUM OR ZERO TILL - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide + glyphosate (present as potassium or isopropylamine salt, dimethylamine, or diammonium salt)	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade, Volunteer canola****.  Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.  Grassy weeds up to 15 cm Wild oats, Volunteer cereals, Green foxtail  * In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled.  ** Spray before plants are 5 cm high, suppression only for glyphosate resistant kochia  ***Spray before plants are 8 cm high.  ****Including herbicide tolerant types.

## **SEEDLING GRASSES (not underseeded to legumes)**

	Spray Volume & Pressure	Timing	Application Rate
PARDNER Herbicide used alone	Apply in 150 L water per hectare at a pressure of 275 kPa.	Seedling grasses may be treated from the 2 to 4 leaf stage.	1.0 - 1.2 L/ha (The 8 L container treats 6.6-8 ha).
			If weeds are beyond the leaf stage indicated or under adverse growing conditions, use of the higher recommended rate will improve control.
			<b>Note:</b> Grasses grown for seed production in the year of establishment only.
			Crops: Brome grass, Crested wheat grass, Intermediate wheat grass, Slender wheat grass, Tall wheat grass, Russian wild rye, Timothy, Orchard grass, creeping red fescue, Meadow fescue, Reed canary grass.
PARDNER Herbicide + MCPA	Apply in 150 L water per hectare at a pressure of 275 kPa.	Seedling grasses may be treated from the 2 to 4 leaf stage.	PARDNER Herbicide at 1.0 L/ha tank-mixed with 275 g active ingredient MCPA per hectare. Refer to the table at end of book for correct volume of MCPA. (The 8 L container of PARDNER Herbicide treats 8 ha).
			Note: MCPA ester is preferred although other formulations may be used. Add MCPA to the spray tank first, agitate, then add PARDNER Herbicide. Refer to the MCPA label for precautions and limitations.

## SEEDLING GRASSES - WEEDS CONTROLLED

WEEDS CONTROLLED

PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.  Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.  * In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.  ** Spray before plants are 5 cm high.  ** Spray before plants are 8 cm high.
PARDNER Herbicide + MCPA	As listed for PARDNER Herbicide used alone plus these additional weeds  Seedlings up to 4-leaf stage Redroot pigweed, Flixweed, Shepherd's purse, Scentless chamomile*, Volunteer rapeseed/canola**, Volunteer sunflower, Night flowering catchfly, Canada thistle**, Perennial sowthistle**, Ball mustard.  Seedlings up to 8-leaf stage Stinkweed, Common ragweed, Wild mustard, Wormseed mustard.  * Spring annuals only. Will not control overwintered weeds.  ** Top growth control only.

### FORAGE SORGHUM AND FORAGE MILLET

	Spray Volume & Pressure	Timing	Application Rate
PARDNER	Apply in 200 – 300 L water per	Apply when the crop is at or	1.0 L/ha
Herbicide used	hectare at a pressure of 275 kPa.	beyond the 4 leaf stage and less	
alone		than 20 cm in height by ground	
		application only. One application	
		per year. Observe a PHI of 30	
		days.	

#### FORAGE SORGHUM AND FORAGE MILLET - WEEDS CONTROLLED

	WEEDS CONTROLLED
PARDNER Herbicide used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed.
	<ul> <li>Seedlings up to 8-leaf stage</li> <li>Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.</li> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>

#### DIRECTIONS FOR USE: GRAIN SORGHUM and GRAIN PEARL MILLET

#### **PARDNER** Herbicide

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#### **GRAIN SORGHUM and GRAIN PEARL MILLET**

	Spray Volume and Pressure	Timing	Application Rate
PARDNER used alone	Apply in 200-300 L water/ha at a	Apply when the crop is at or beyond the 4 leaf stage and less than 20 cm in height by ground application only. One application per year. Observe a PHI of 100 days.	PARDNER Herbicide at 1.0 L/ha.

GRAIN SOF	RGHUM and GRAIN PEARL MILLET – WEEDS CONTROLLED
	WEEDS CONTROLLED
PARDNER used alone	Seedlings up to 4-leaf stage Green smartweed, Pale smartweed, Lady's-thumb, Wild mustard*, Kochia**, Cow cockle*, Russian thistle**, Stinkweed*, Cocklebur, Common ragweed, Pigweed*, Velvetleaf***, Bluebur, American nightshade and Jimsonweed
	Seedlings up to 8-leaf stage Wild buckwheat, Tartary buckwheat, Common buckwheat, Common groundsel, Lamb's-quarters.
	<ul> <li>* In normal conditions will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled. The higher rate generally gives better results.</li> <li>** Spray before plants are 5 cm high.</li> <li>*** Spray before plants are 8 cm high.</li> </ul>

MIXING TABLE: For calculating the amount of product to add to the spray tank when applying 100 L spray solution per hectare.

PARDNER Herbicide

(280 g/L)

Size of Spray Gallons Litres   Tank Gallons Litres   Chemical to add to spray tank (approx.)	Rate active per hectare Rate product per hectare		280 g	340g	275g 550 mL	550g 1.1L	275g 690 mL	550g 1.38 L	275g 920 mL	550g 1.83 L	
Callons Litres   Litres of Chemical to add to spray tank (approx.)			1.0L	<b>1.2</b> L							
Solid   Soli	Size of Spray	Tank									
400	Gallons Litro	es		Litres	of Chemical to add to	spray tank (ap	prox.)				
350	500	2273	22.7	27.3	12.5	25.0	15.7	31.4	20.9	41.6	
300	400	1818	18.2	21.8	10.0	20.0	12.5	25.0	16.7	33.3	
250	350	1591	16.0	19.1	8.75	17.5	11.0	22.0	14.6	29.2	
200   909   9.1   10.9   5.0   10.0   6.25   12.5   8.4   1	300	1363	13.6	16.4	7.5	15.0	9.4	18.8	12.5	25.0	
100	250	1136	11.4	13.6	6.25	12.5	7.8	15.7	10.5	20.8	
100	200	909	9.1	10.9	5.0	10.0	6.25	12.5	8.4	16.6	
50         227         2.3         2.7         1.25         2.5         1.6         3.2         2.1         4           22         100         1.0         1.2         550 mL         1.1         690 mL         1.38         920 mL         1           PARDNER Herbicide (280 g/L)         2.4-D         2.4-D 600 LV         2.4-D 600 LV         2.4-D 700 LV           Rate active per hectare         280 g         340g         275g         275g         275g         275g           Rate product per hectare         1.0L         1.2 L         550 mL         458 mL         393 mL           Size of Spray Tank           Litres         Litres of chemical to add to the s ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2	100	455	4.5	5.5		5.0				8.4	
22	50	227	2.3		1.25				2.1	4.2	
PARDNER Herbicide   2,4-D   2,4-D 600 LV   2,4-D 700 LV	22	100	1.0	1.2	550 mL		690 mL	1.38	920 mL	1.8	
Rate active per hectare Rate product per hectare         280 g 340g 1.0 L         275g 275g 275g 275g 275g           Rate product per hectare         1.0 L         1.2 L         550 mL         458 mL         393 mL           Size of Spray Tank           Gallons         Litres         Litres of chemical to add to the s_ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>820 mL</td>										820 mL	
Rate active per hectare Rate product per hectare         280 g 340g 1.0L         275g 275g 275g 275g 275g           Rate product per hectare         1.0L         1.2 L         550 mL         458 mL         393 mL           Size of Spray Tank           Gallons         Litres         Litres of chemical to add to the s_ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL											
Rate active per hectare         280 g         340g         275g         275g         275g           Rate product per hectare         1.0L         1.2 L         550 mL         458 mL         393 mL           Size of Spray Tank         Litres         Litres of chemical to add to the s 'ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL			PARD	NER Herbicide	2,4-D		2,4-D 600 LV		2,4-D 700 LV		
Rate product per hectare         1.0L         1.2 Litres of chemical to add to the s ray tank (approx)           Gallons         Litres         Litres of chemical to add to the s ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL				(280 g/L)	AMINE 500	500 ESTER		ESTER			
Size of Spray Tank           Gallons         Litres         Litres of chemical to add to the s ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL	Rate active per hectare		280 g	340g	275g	275g			275g		
Gallons         Litres         Litres of chemical to add to the s_ray tank (approx)           500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL	Rate product per hectare		1.0L	1.2 L	550 mL	458 mL		393 mL			
500         2273         22.7         27.3         12.5         10.4         8.9 400           1818         18.2         21.8         10.0         8.3         7.1           350         1591         16.0         19.1         8.75         7.3         6.25           300         1363         13.6         16.4         7.5         6.25         5.4           250         1136         11.4         13.6         6.25         5.2         4.5           200         909         9.1         10.9         5.0         4.2         3.6           100         455         4.5         5.5         2.5         2.1         1.8           50         227         2.3         2.7         1.25         1.0         890 mL           22         100         1.0         1.2         550 mL         458 mL         390 mL	Size of Spray	y Tank									
1818     18.2     21.8     10.0     8.3     7.1       350     1591     16.0     19.1     8.75     7.3     6.25       300     1363     13.6     16.4     7.5     6.25     5.4       250     1136     11.4     13.6     6.25     5.2     4.5       200     909     9.1     10.9     5.0     4.2     3.6       100     455     4.5     5.5     2.5     2.1     1.8       50     227     2.3     2.7     1.25     1.0     890 mL       22     100     1.0     1.2     550 mL     458 mL     390 mL	Gallons	Litres			Litres of chemical t	o add to the s r	ay tank (approx)				
350     1591     16.0     19.1     8.75     7.3     6.25       300     1363     13.6     16.4     7.5     6.25     5.4       250     1136     11.4     13.6     6.25     5.2     4.5       200     909     9.1     10.9     5.0     4.2     3.6       100     455     4.5     5.5     2.5     2.1     1.8       50     227     2.3     2.7     1.25     1.0     890 mL       22     100     1.0     1.2     550 mL     458 mL     390 mL	500	2273	22.7	27.3	12.5		10.4		8.9 400		
300     1363     13.6     16.4     7.5     6.25     5.4       250     1136     11.4     13.6     6.25     5.2     4.5       200     909     9.1     10.9     5.0     4.2     3.6       100     455     4.5     5.5     2.5     2.1     1.8       50     227     2.3     2.7     1.25     1.0     890 mL       22     100     1.0     1.2     550 mL     458 mL     390 mL	1818	18	.2	21.8	10.0	8	1.3	7.	1		
250       1136       11.4       13.6       6.25       5.2       4.5         200       909       9.1       10.9       5.0       4.2       3.6         100       455       4.5       5.5       2.5       2.1       1.8         50       227       2.3       2.7       1.25       1.0       890 mL         22       100       1.0       1.2       550 mL       458 mL       390 mL	350	1591	16.0	19.1	8.75		7.3		6.25		
200     909     9.1     10.9     5.0     4.2     3.6       100     455     4.5     5.5     2.5     2.1     1.8       50     227     2.3     2.7     1.25     1.0     890 mL       22     100     1.0     1.2     550 mL     458 mL     390 mL	300	1363	13.6	16.4	7.5		6.25		5.4		
100     455     4.5     5.5     2.5     2.1     1.8       50     227     2.3     2.7     1.25     1.0     890 mL       22     100     1.0     1.2     550 mL     458 mL     390 mL	250	1136	11.4	13.6	6.25		5.2		4.5		
50     227     2.3     2.7     1.25     1.0     890 mL       22     100     1.0     1.2     550 mL     458 mL     390 mL	200	909	9.1	10.9	5.0		4.2		3.6		
22 100 1.0 1.2 550 mL 458 mL 390 mL	100	455	4.5	5.5	2.5	2.1			1.8		
22 100 1.0 1.2 550 mL 458 mL 390 mL	50	227	2.3	2.7	1.25		1.0		890 mL		
10 45 450 mL 540 mL 250 mL 210 mL 180 mL	22	100	1.0	1.2	550 mL		458 mL		390 mL		
TO THE	10	45	450 mL	540 mL	250 mL		210 mL		180 mL		

MCPA AMINE 500

or MCPA ESTER 500

MCPA-K 400

MCPA SODIUM

**SALT 300**