PRINCIPAL DISPLAY PANEL

GROUP 2 HERBICIDE

PP-3317 HERBICIDE

SOLUBLE GRANULE 50%

FOR SALE FOR USE ON WHEAT (SPRING, WINTER OR DURUM), SPRING BARLEY AND OATS AND SEEDLING AND ESTABLISHED GRASS SPECIES FOR FORAGE AND SEED PRODUCTION ONLY

AGRICULTURAL

REGISTRATION NO. 29927 PEST CONTROL PRODUCTS ACT

ACTIVE INGREDIENT: Thifensulfuron methyl 33.35% Tribenuron methyl 16.65%

Warning: Contains the allergen milk and sulfites

NET CONTENTS: 240 grams - 13.6 Kg

READ THE LABEL AND THIS ATTACHED BOOKLET BEFORE USING

FMC Corporation 2929 Walnut Street Philadelphia, PA 19104 1-833-362-7722

PRECAUTIONS:

- KEEP OUT OF REACH OF CHILDREN.
- AVOID BREATHING SPRAY MIST. USE WITH ADEQUATE VENTILATION.
- AVOID CONTACT WITH SKIN, EYES AND CLOTHING. WEAR GOGGLES OR FACE SHIELD, LONG-SLEEVED SHIRT, LONG PANTS, SOCKS AND CHEMICAL RESISTANT GLOVES AND FOOT WEAR DURING MIXING, LOADING APPLICATION, CLEAN-UP AND REPAIR. CHEMICAL RESISTANT GLOVES ARE NOT REQUIRED WHILE OPERATING GROUNDBOOM SPRAYERS.
- DO NOT CONTAMINATE ANY BODY OF WATER.
- MAY BE HARMFUL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. CAUSES EYE AND SKIN IRRITATION.
- WHEN USING, DO NOT EAT, DRINK OR SMOKE. WASH SKIN THOROUGHLY WITH SOAP AND WATER AFTER HANDLING.
- REMOVE CONTAMINATED CLOTHING IMMEDIATELY AFTER USE. STORE AND WASH CONTAMINATED CLOTHING SEPARATELY FROM HOUSEHOLD LAUNDRY BEFORE REUSE.
- DO NOT USE HUMAN FLAGGERS.

FIRST AID:

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 SWALLOWED:

Call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person.

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.

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

IN CASE OF A MEDICAL EMERGENCY, CALL TOLL FREE, DAY OR NIGHT: 1-800-331-3148

TOXICOLOGICAL INFORMATION:

Treat symptomatically.

STORAGE:

Store product in original container only, away from other pesticides, fertilizer, food or feed. Not for use or storage in or around the home. Keep container closed.

DISPOSAL:

If this is a non-returnable container:

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- 3. Make the empty container unsuitable for further use.
- 4. Dispose of the container in accordance with provincial requirements.

If this is a refillable container:

For disposal, this 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.

If this is a returnable container:

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

For all package types:

For information on disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill, and for clean up of spills.

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. The user assumes the risk to persons or property that arises from any such use of this product.

^{®/TM} Registered trademarks/trademarks of FMC Corporation or an affiliate.

DFU Booklet

GROUP 2 HERBICIDE

PP-3317 HERBICIDE

SOLUBLE GRANULE 50%

FOR SALE FOR USE ON WHEAT (SPRING, WINTER OR DURUM), SPRING BARLEY AND OATS AND SEEDLING AND ESTABLISHED GRASS SPECIES FOR FORAGE AND SEED PRODUCTION ONLY

AGRICULTURAL

REGISTRATION NO. 29927 PEST CONTROL PRODUCTS ACT

ACTIVE INGREDIENT: Thifensulfuron methyl 33.35% Tribenuron methyl 16.65%

Warning: Contains the allergen milk and sulfites

READ THE LABEL AND THIS ATTACHED BOOKLET BEFORE USING

FMC Corporation 2929 Walnut Street Philadelphia, PA 19104 1-833-362-7722

PRECAUTIONS:

- KEEP OUT OF REACH OF CHILDREN.
- AVOID BREATHING SPRAY MIST. USE WITH ADEQUATE VENTILATION.
- AVOID CONTACT WITH SKIN, EYES AND CLOTHING. WEAR GOGGLES OR FACE SHIELD, LONG-SLEEVED SHIRT, LONG PANTS, SOCKS AND CHEMICAL RESISTANT GLOVES AND FOOT WEAR DURING MIXING, LOADING APPLICATION, CLEAN-UP AND REPAIR. CHEMICAL RESISTANT GLOVES ARE NOT REQUIRED WHILE OPERATING GROUNDBOOM SPRAYERS.
- DO NOT CONTAMINATE ANY BODY OF WATER.
- MAY BE HARMFUL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. CAUSES EYE AND SKIN IRRITATION.
- WHEN USING, DO NOT EAT, DRINK OR SMOKE. WASH SKIN THOROUGHLY WITH SOAP AND WATER AFTER HANDLING.

- REMOVE CONTAMINATED CLOTHING IMMEDIATELY AFTER USE. STORE AND WASH CONTAMINATED CLOTHING SEPARATELY FROM HOUSEHOLD LAUNDRY BEFORE REUSE.
- DO NOT USE HUMAN FLAGGERS.

FIRST AID:

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 SWALLOWED:

Call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person.

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.

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

IN CASE OF A MEDICAL EMERGENCY, CALL TOLL FREE, DAY OR NIGHT: 1-800-331-3148

TOXICOLOGICAL INFORMATION:

Treat symptomatically

ENVIRONMENTAL HAZARDS:

- Overspray or drift to important wildlife habitats such as shelterbelts, wetlands, sloughs or dry slough borders and woodlots should be avoided. Observe buffer zones specified under DIRECTIONS FOR USE.
- Do not remove soil from treated fields for use on lawns, in gardens or for back fill.
- Do not contaminate irrigation water. Do not apply to land where tail water will be used to irrigate cropland.
- Do not apply more than 30 g per hectare of PP-3317 Herbicide per crop year.
- TOXIC to aquatic organisms and non-target terrestrial plants. Observe buffer zones specified under DIRECTIONS FOR USE.
- To reduce runoff from treated areas into aquatic habitats, consider the characteristics and conditions of the site before treatment. Site characteristics and conditions that may lead to runoff include, but are not limited to: heavy rainfall, moderate to steep slope, bare soil, poorly draining soil (e.g. soils that are compacted or fine textured such as clay).

- Avoid application of this product 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.

TABLE OF CONTENTS:

PRECAUTIONS:	4
IF IN EYES:	5
IF ON SKIN OR CLOTHING:	5
IF SWALLOWED:	5
IF INHALED:	
TOXICOLOGICAL INFORMATION:	5
ENVIRONMENTAL HAZARDS:	5
PRODUCT DESCRIPTION:	
REPLANTING TO OTHER CROPS:	8
Minimum Crop Rotation Guidelines:	
GRAZING/HARVEST RESTRICTIONS:	
VARIETY RESTRICTIONS:	
RAINFASTNESS INFORMATION:	8
APPLICATION INFORMATION:	
APPLICATION PRECAUTIONS:	8
APPLICATION INSTRUCTIONS:	
GROUND APPLICATION	
AERIAL APPLICATION:	9
DIRECTIONS FOR USE:	10
WHEAT (SPRING, DURUM, WINTER), SPRING BARLEY AND OATS	10
PP-3317 Herbicide	11
PP-3317 HERBICIDE + MCPA	
WHEAT (SPRING, DURUM, WINTER) AND SPRING BARLEY	
PP-3317 Herbicide + 2,4-D AMINE or ESTER	13
SPRING WHEAT (INCLUDING DURUM) AND SPRING BARLEY	
PP-3317 HERBICIDE + ACCORD [*] Dry Flowable Herbicide	
PP-3317 HERBICIDE + ASSERT [*] 300LC Herbicide	
PP-3317 HERBICIDE + ASSERT [®] 300LC Herbicide + MCPA Ester	
PP-3317 Herbicide® + BANVEL II* Herbicide or BANVEL* DRY Herbicide	
PP-3317 Herbicide + PUMA ^{* 120} SUPER	17
PP-3317 HERBICIDE + MCPA ESTER + PUMA ^{* 120} SUPER	
PP-3317 Herbicide + ACCORD* Dry Flowable Herbicide + PUMA ^{* 120} SUPER	18
PP-3317 HERBICIDE + STARANE [*] HERBICIDE or PERIMETER™ HERBICIDE	
PP-3317 HERBICIDE + PERIMETER™ II HERBICIDE	
SPRING WHEAT (EXCLUDING DURUM) AND SPRING BARLEY	20
PP-3317 HERBICIDE + ATTAIN [®] HERBICIDE TANK MIX	
PP-3317 HERBICIDE + AXIAL* 100EC Herbicide	21
PP-3317 HERBICIDE + AXIAL* 100EC Herbicide + MCPA Ester	
PP-3317 HERBICIDE + CURTAIL [*] M	
PP-3317 HERBICIDE + LONTREL [*] 360	
PP-3317 HERBICIDE + LONTREL [™] 360 + 2,4-D ESTER or MCPA ESTER	24
SPRING WHEAT (INCLUDING DURUM)	24

PP-3317 HERBICIDE + HORIZON [*] 240 EC	. 24
PP-3317 HERBICIDE + MCPA ESTER + HORIZON [®] 240 EC	. 25
PP-3317 HERBICIDE + ACCORD* Dry Flowable Herbicide + HORIZON* 240 EC	. 25
PP-3317 HERBICIDE + Horizon* 240 EC Herbicide + BANVEL II* Herbicide or BANVEL*	
DRY Herbicide	. 26
PP-3317 HERBICIDE + SIMPLICITY*	. 27
SPRING WHEAT (EXCLUDING DURUM)	. 27
PP-3317 HERBICIDE + ACCORD* Dry Flowable Herbicide + AVENGE* 200-C	. 27
PP-3317 HERBICIDE + EVEREST* SOLUPAK* 70 DF or EVEREST* 70 WDG HERBICID	Σ
+ BANVEL* II HERBICIDE or BANVEL* DRY EG HERBICIDE	. 28
PP-3317 HERBICIDE + 2,4-D AMINE or ESTER + EVEREST [*] SOLUPAK [*] 70 DF or	
EVEREST [*] 70 WDG Herbicide	
MINOR USES:	. 31
SEEDLING AND ESTABLISHED GRASS SPECIES FOR FORAGE AND SEED	
PRODUCTION	. 31
FALL APPLICATION ON WINTER WHEAT IN EASTERN CANADA	. 32
MIXING INFORMATION:	. 33
MIXING PRECAUTIONS:	
MIXING DIRECTIONS:	
SPECIAL MIXING INSTRUCTIONS FOR CHEMICAL HANDLERS	
EQUIPMENT CLEANING INFORMATION:	
CLEANING PRECAUTIONS:	
CLEANING INSTRUCTIONS:	
RESISTANCE-MANAGEMENT RECOMMENDATIONS:	
STORAGE:	
DISPOSAL:	35

PRODUCT DESCRIPTION:

PP-3317 Herbicide is recommended for selective post-emergent control or suppression of broadleaf weeds in wheat (spring, winter or durum), spring barley and oats not underseeded to legumes or grasses, and in certain grasses for forage or seed production.

PP-3317 Herbicide is a 50% active ingredient herbicide formulated as a water soluble granule. It is non-corrosive, non-flammable, non-volatile and does not freeze.

PP-3317 Herbicide is to be mixed with water and a recommended adjuvant and applied as a uniform broadcast spray. Recommended adjuvants are: AGRAL90*, AG-SURF*, CITOWETT* PLUS, LIBERATE* ADJUVANT, AG-SURF* II, HIACTIVATE* NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER SPREADER ADJUVANT AND ENHANCE*. . Apply early postemergence, to the main flush of actively growing broadleaf weeds.

Warm, moist growing conditions promote active weed growth and enhance the activity of PP-3317 Herbicide by allowing maximum foliar uptake and contact activity. Weeds hardened off by cold weather or drought stress may not be adequately controlled or suppressed and regrowth may occur. For best results, ensure thorough spray coverage of target weeds. See "DIRECTIONS FOR USE" section of this label for complete use details.

PP-3317 Herbicide stops growth of susceptible weeds rapidly. However, typical symptoms (discolouration) of dying weeds may not be noticeable for 1 to 3 weeks after application, depending upon growing conditions and weed susceptibility. Degree of control and duration of effect are dependent on weed sensitivity, weed size, crop competition, growing conditions at and following treatment, and spray coverage.

Canola, flax, lentils and alfalfa may be planted two months after an application of PP-3317 Herbicide. Any crop may be planted in the year following the use PP-3317 Herbicide.

IMPORTANT INFORMATION: READ BEFORE USING

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

- Do not apply, drain or flush equipment on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots.
- Do not use on lawns, walks, driveways, recreational grounds or similar areas.
- Prevent drift of spray to desirable plants.
- Do not contaminate any body of water, including irrigation water that may be used on other crops.
- Carefully observe sprayer clean-up instructions, as spray tank residues may damage crops other than wheat, spring barley or oats.

REPLANTING TO OTHER CROPS:

Minimum Crop Rotation Guidelines:

Minimum Interval	Сгор
2 months	Canola, Flax, Lentils, Alfalfa
Next crop year	All crops

GRAZING/HARVEST RESTRICTIONS:

Wheat, spring barley or oats may not be grazed or fed to livestock within 7 days of application.

VARIETY RESTRICTIONS:

Limit use of PP-3317 Herbicide to currently licensed varieties of wheat (spring, durum, winter), spring barley and oats. Consult FMC Corporation prior to use on unlicensed varieties for crop tolerance information. DO NOT USE ON LEGER SPRING BARLEY OR BELVEDERE WHEAT VARIETIES.

RAINFASTNESS INFORMATION:

Up to 25 mm of rain beginning 1 hour or more after spraying will not reduce the effectiveness of PP-3317 Herbicide.

APPLICATION INFORMATION:

APPLICATION PRECAUTIONS:

- Do not apply to irrigated land where tail water will be used to irrigate cropland.
- Overspray or drift to important wildlife habitats such as shelterbelts, wetlands, sloughs or dry slough borders and woodlots should be avoided. Observe buffer zones specified under DIRECTIONS FOR USE.
- Apply with an adjuvant registered for use with PP-3317 Herbicide. Use only water as a carrier. Other carriers may accelerate breakdown of PP-3317 Herbicide and reduce its effectiveness.
- Do not apply to crops underseeded to legumes or grasses as injury to forage may result.
- Application to crops that are stressed by severe weather conditions, frost, low fertility, water logged soil (soil at or near field capacity), disease or insect damage may result in crop injury.

Drought, disease or insect damage following application may also result in crop injury.

- Under certain conditions, such as heavy rainfall, prolonged cool weather, frost or wide fluctuations in day/night temperatures, temporary lightening in crop colour, and occasionally, a slight reduction in crop height may occur.
- Do not apply more than 30 grams/hectare of PP-3317 Herbicide per year.
- Do not re-enter treated fields until 12 hours after application.
- Apply only when the potential for drift to areas of human habitation or areas of human activity (houses, cottages, schools and recreational areas) is minimal. Take into consideration wind speed, wind direction, temperature, application equipment and sprayer settings.

APPLICATION INSTRUCTIONS:

GROUND APPLICATION

Apply the spray mixture uniformly with properly calibrated ground equipment. Ensure thorough coverage and a uniform spray pattern. Flat fan nozzles are recommended (minimum 55 litres spray volume per hectare). Use 50 mesh or larger filter screens (metal or nylon). A spray pressure of 210-275 kPa is recommended. Avoid overlapping and shut off spray boom while starting, turning, slowing or stopping to prevent crop injury from over application.

AERIAL APPLICATION:

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.

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.

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 1-833-362-7722 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:

Apply a minimum of 25 L of spray volume per hectare.

Apply a maximum of 50 L of spray volume per hectare.

DIRECTIONS FOR USE:

<u>Field Sprayer Application:</u> **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.

<u>Aerial application</u>: **DO NOT** apply during periods of dead calm. 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) coarse classification. To reduce drift caused by turbulent wingtip vortices, the nozzle distribution along the spray boom length **MUST NOT** exceed 65% of the wing- or rotorspan.

Buffer zones:

Use of the following spray methods or equipment **DO NOT** require a buffer zone: hand-held 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, rangelands, riparian areas and shrub lands), sensitive freshwater habitats (such as lakes, rivers, sloughs, ponds, prairie potholes, creeks, marshes, streams, reservoirs and wetlands) and estuarine/marine habitats.

Method of	Cro	ор	Buffer Zones (metres) Required for the Protection of:		
Application			Aquatic Habi	Terrestrial Habitats	
			Less than 1 m	Greater than 1 m	
Field	Wheat,		1	0	15
sprayer*	spring				
	barley,				
	oats,				
	forage				
	grasses				
Aerial	Wheat,	Fixed	1	0	125
	spring	wing			
	barley,	Rotary	1	0	100
	oats,	wing			
	forage	_			
	grasses				

* For field sprayer application, buffer zones can be reduced with the use of drift reducing spray shields. When using a spray boom fitted with a full shield (shroud, curtain) that extends to the crop canopy, the labelled buffer zone can be reduced by 70%. When using a spray boom where individual nozzles are fitted with cone-shaped shields that are no more than 30 cm above the crop canopy, the labelled buffer zone can be reduced by 30%.

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

WHEAT (SPRING, DURUM, WINTER), SPRING BARLEY AND OATS

PP-3317 Herbicide LOCATION: Not restricted CROP(S): wheat (spring, durum, winter), spring barley and oats only TIMING: Post-emergent application from 2-leaf to flag leaf (shot blade) growth stage of crop, prior to head emergence, but before the crop canopy will prevent thorough coverage of target weeds. For best results, apply to young, actively growing weeds that are less than 10 cm in height or diameter. Thorough coverage of target weeds is essential. APPLICATION RATES PP-3317 Herbicide Agjurant', Citowett * Plus, Liberate* Adjuvants: Agral' 90, Ag-Surf', Citowett * Plus, Liberate* Adjuvants: Agral' 90, Ag-Surf', Citowett * Plus, Liberate* Adjuvant, Ag-Surf II, HiActivate* Non-ionic Liquid 2 litres/1000 litres spray solution Andigament, Ag-Surf II, HiActivate* Non-ionic Liquid 2 litres/1000 litres spray solution MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Tartary buckwheat Annual smartweed (green smartweed, lady's thumb) Tartary buckwheat ³ Cow cockle Wild buckwheat ³ Cow cockle Wild buckwheat ³ Cow cockle Wild buckwh				
CROP(S): wheat (spring, durum, winter), spring barley and oats only TIMING: Post-emergent application from 2-leaf to flag leaf (shot blade) growth stage of crop, prior to head emergence, but before the crop canopy will prevent thorough coverage of target weeds. For best results, apply to young, actively growing weeds that are less than 10 cm in height or diameter. Thorough coverage of target weeds is essential. APPLICATION RATES 30 grams/hectare PP-3317 Herbicide 30 grams/hectare Adjuvants: Agral' 90, Ag-Surf', Citowett * Plus, Liberate* 2 litres/1000 litres spray solution Adjuvant, Ag-Surf' II, HiActivate* Non-ionic Liquid 2 litres/1000 litres spray solution Spreader/Activator, Super Spreader Adjuvant or Enhance*. MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Annual smartweed (green smartweed, lady's thumb) Tartary buckwheat Ball mustard Volunteer rapeseed² Chickweed¹ Volunteer sunflower Corn spurry Wild buckwheat³ Cow cockle Wild mustard Flixweed Round leaved mallow⁵ Groundsel (common) Canada thistle⁴ Hemp-nettle Cleavers (1-3 whorls) Kochia Round leaved m	PP-3317 Herbicide			
TIMING: Post-emergent application from 2-leaf to flag leaf (shot blade) growth stage of crop, prior to head emergence, but before the crop canopy will prevent thorough coverage of target weeds. For best results, apply to young, actively growing weeds that are less than 10 cm in height or diameter. Thorough coverage of target weeds is essential. APPLICATION RATES PP-3317 Herbicide 30 grams/hectare Adjuvants: Agral '90, Ag-Surf', Citowett * Plus, Liberate* 2 litres/1000 litres spray solution MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Annual smartweed (green smartweed, lady's thumb) Tartary buckwheat Ball mustard Volunteer rapeseed² Cow cockle Wild buckwheat ³ Cow cockle Wild mustard Flixweed Round leaved mallow ⁵ Lamb's-quarters Scentless chamomile Narrow-leaved hawk's beard Sow thistle ⁴ Redroot pigweed Sow thistle ⁴	LOCATION: Not restricted			
to head emergence, but before the crop canopy will prevent thorough coverage of target weeds. For best results, apply to young, actively growing weeds that are less than 10 cm in height or diameter. Thorough coverage of target weeds is essential. APPLICATION RATES PP-3317 Herbicide 30 grams/hectare Adjuvants: Agral' 90, Ag-Surf', Citowett * Plus, Liberate* Adjuvant, Ag-Surf* II, HiActivate* Non-ionic Liquid Spreader/Activator, Super Spreader Adjuvant or Enhance*. MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Annual smartweed (green smartweed, lady's thumb) Ball mustard Volunteer rapeseed ² Chickweed ¹ Volunteer sunflower Corn spurry Wild buckwheat ³ Cow cockle Wild mustard Flixweed Weeds Suppressed Groundsel (common) Canada thistle ⁴ Hemp-nettle Cleavers (1-3 whorls) Kochia Round leaved mallow ⁵ Lamb's-quarters Scentless chamomile Narrow-leaved hawk's beard Sow thistle ⁴ Redroot pigweed Stork's bill (2-6 leaf) Russian thistle	CROP(S): wheat (spring, durum, winter), spring barley and oats only			
PP-3317 Herbicide 30 grams/hectare Adjuvants: Agral' 90, Ag-Surf', Citowett * Plus, Liberate* 2 litres/1000 litres spray solution Adjuvant, Ag-Surf* II, HiActivate* Non-ionic Liquid 2 litres/1000 litres spray solution Spreader/Activator, Super Spreader Adjuvant or Enhance*. 2 litres/1000 litres spray solution MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Annual smartweed (green smartweed, lady's thumb) Tartary buckwheat Ball mustard Volunteer rapeseed² Cow cockle Wild buckwheat ³ Cow cockle Wild mustard Flixweed Reound thistle4 Hemp-nettle Cleavers (1-3 whorls) Kochia Round leaved mallow ⁵ Lamb's-quarters Scentless chamomile Narrow-leaved hawk's beard Sow thistle4 Redroot pigweed Stork's bill (2-6 leaf) Russian thistle Toadflax ⁶	to head emergence, but before the crop canopy will prevent thorough coverage of target weeds. For best results, apply to young, actively growing weeds that are less than 10 cm in height or			
Adjuvants: Agral' 90, Ag-Surf', Citowett * Plus, Liberate* 2 litres/1000 litres spray solution Adjuvant, Ag-Surf* II, HiActivate* Non-ionic Liquid 2 litres/1000 litres spray solution Spreader/Activator, Super Spreader Adjuvant or Enhance*. 2 litres/1000 litres spray solution MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Annual smartweed (green smartweed, lady's thumb) Tartary buckwheat Ball mustard Volunteer rapeseed² Chickweed¹ Volunteer sunflower Cow cockle Wild buckwheat³ Flixweed Weeds Suppressed Groundsel (common) Canada thistle4 Hemp-nettle Cleavers (1-3 whorls) Kochia Round leaved mallow ⁵ Lamb's-quarters Scentless chamomile Narrow-leaved hawk's beard Sow thistle ⁴ Redroot pigweed Stork's bill (2-6 leaf) Russian thistle Toadflax ⁶	APPLICATION RATES			
Adjuvant, Ag-Surf* II, HiActivate* Non-ionic Liquid Spreader/Activator, Super Spreader Adjuvant or Enhance*. MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Weeds Controlled Stinkweed Annual smartweed (green smartweed, lady's thumb) Tartary buckwheat Ball mustard Volunteer rapeseed ² Chickweed ¹ Volunteer sunflower Corn spurry Wild buckwheat ³ Cow cockle Wild mustard Flixweed Reund thistle ⁴ Hemp-nettle Cleavers (1-3 whorls) Kochia Round leaved mallow ⁵ Lamb's-quarters Scentless chamomile Narrow-leaved hawk's beard Stork's bill (2-6 leaf) Russian thistle Toadflax ⁶	PP-3317 Herbicide		30 grams/hectare	
Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions.Weeds ControlledStinkweedAnnual smartweed (green smartweed, lady's thumb)Tartary buckwheatBall mustardVolunteer rapeseed2Chickweed1Volunteer sunflowerCorn spurryWild buckwheat3Cow cockleWild mustardFlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardStork's bill (2-6 leaf)Russian thistleToadflax6	Adjuvant, Ag-Surf* II, HiActivate* Non-ionic Liqu	id	2 litres/1000 litres spray solution	
Annual smartweed (green smartweed, lady's thumb)Tartary buckwheatBall mustardVolunteer rapeseed2Chickweed1Volunteer sunflowerCorn spurryWild buckwheat3Cow cockleWild mustardFlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	MIXING: Ensure PP-3317 is completely dissolved, then add adjuvant while maintaining agitation. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general			
thumb)Volunteer rapeseed2Ball mustardVolunteer rapeseed2Chickweed1Volunteer sunflowerCorn spurryWild buckwheat3Cow cockleWild mustardFlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Weeds Controlled	Stinkweed		
Chickweed1Volunteer sunflowerCorn spurryWild buckwheat3Cow cockleWild mustardFlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardStork's bill (2-6 leaf)Russian thistleToadflax6				
Corn spurryWild buckwheat3Cow cockleWild mustardFlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Ball mustard Volunteer ra		apeseed ²	
Cow cockleWild mustardFlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Chickweed ¹ Volunteer sunflower		sunflower	
FlixweedWeeds SuppressedGroundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Corn spurry Wild buckwheat ³			
Groundsel (common)Canada thistle4Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Cow cockle	Wild musta	ırd	
Hemp-nettleCleavers (1-3 whorls)KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Flixweed		Weeds Suppressed	
KochiaRound leaved mallow5Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Groundsel (common) Canada thistle ⁴			
Lamb's-quartersScentless chamomileNarrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Hemp-nettle Cleavers (1-3 whorls)		1-3 whorls)	
Narrow-leaved hawk's beardSow thistle4Redroot pigweedStork's bill (2-6 leaf)Russian thistleToadflax6	Kochia	Kochia Round leaved mallow ⁵		
Redroot pigweed Stork's bill (2-6 leaf) Russian thistle Toadflax ⁶	Lamb's-quarters	amb's-quarters Scentless chamomile		
Russian thistle Toadflax ⁶	Narrow-leaved hawk's beard Sow thistle ⁴			
	Redroot pigweed Stork's bill (2-6 leaf)			
Shepherd's purse				
	Shepherd's purse			

Notes:

- 1. Apply when chickweed is small (1-6 leaf) and actively growing, but before crop canopy prevents thorough coverage of weeds. Chickweed emerging after application will not be controlled.
- 2. PP-3317 Herbicide alone will not control imazethapyr tolerant canola varieties (e.g. Clearfield* varieties or other varieties with the Pursuit Smart* trait)
- 3. Apply to actively growing wild buckwheat in the cotyledon to 5-leaf stage. Under environmental stress, such as dry weather, control may be reduced. Large plants may regrow after treatment.
- 4. Apply when the majority of thistles have emerged and are actively growing. For best top growth control, apply before bud stage when thistles are no larger than 15 cm in height and before crop canopy prevents thorough coverage of weeds. A single application will effectively inhibit the ability of emerged thistles to compete with the crop. Later emerging thistles will not be controlled.
- Apply to actively growing round leaved mallow from the 2-6 leaf stage (10-12 cm in height). PP-3317 Herbicide will keep mallow stunted, but may not reduce overall populations.

6. Apply to toadflax that is no larger than 15 cm in height. A control program for this weed includes both frequent tillage and chemical application.

PP-3317 HERBICIDE + MCPA				
LOCATION: Not restricted				
CROP(S): wheat (spring, durum, winter), spring barley and oats only				
TIMING: Post-emergent application from full 3-leaf to just before flag leaf (shot blade) growth				
stage of crop				
TANK MIX COMPONENTS AND APPLICATION RATES				
PP-3317 Herbicide		30 grams/hectare		
MCPA Amine or Ester 500 OR MCPA Ester 600		0.7-1.1 litres/hectare (350-560 grams acid equivalent/hectare) or 0.56 litres/hectare (280 grams acid equivalent/hectare). OR 0.58-0.9 litres/hectare (350-540 grams acid equivalent/hectare) or 0.47 litres/hectare (280 grams acid equivalent/hectare).		
Adjuvants: Agral [*] 90, Ag-Surf [*] , Citowett * Plus, Liberate* Adjuvant, Ag-Surf* II, HiActivate* Non-ionic Liquid Spreader/Activator, Super Spreader Adjuvant or Enhance*. NOTE: Adjuvant not required when tank mixing with MCPA Ester.		2 litres/1000 litres spray solution		
MIXING: Ensure that PP-3317 Herbicide is dissolved before adding MCPA. Then add MCPA with reduced agitation, then adjuvant (if required). Refer to MIXING DIRECTIONS section for general directions. If antifoam agent is required, add last. Consult the MCPA label for additional application instructions and use precautions.				
Weeds Controlled (MCPA Ester at 350-560 g ae/hectare)	Russian th	istle		
Annual smartweed (green smartweed, lady's Shepherd's thumb)		s purse		
Ball mustard Stinkweed				
Burdocks (seedling)	Tartary bud	ckwheat		
	Tartary bud Tumble mu			
Burdocks (seedling)		ustard		
Burdocks (seedling) Cocklebur ²	Tumble mu	ustard apeseed ³		
Burdocks (seedling) Cocklebur ² Chickweed ¹	Tumble mu Volunteer r	ustard apeseed ³ vheat ⁴		
Burdocks (seedling) Cocklebur ² Chickweed ¹ Corn spurry Cow cockle Dandelion ⁷ (spring and fall rosettes, less than	Tumble mu Volunteer r Wild buckw	ustard apeseed ³ vheat ⁴		
Burdocks (seedling) Cocklebur ² Chickweed ¹ Corn spurry Cow cockle	Tumble mu Volunteer r Wild buckw	ustard rapeseed ³ vheat ⁴ ard		
Burdocks (seedling) Cocklebur ² Chickweed ¹ Corn spurry Cow cockle Dandelion ⁷ (spring and fall rosettes, less than 15 cm in diameter	Tumble mu Volunteer r Wild buckw Wild musta	ustard rapeseed ³ vheat ⁴ ard		
Burdocks (seedling) Cocklebur ² Chickweed ¹ Corn spurry Cow cockle Dandelion ⁷ (spring and fall rosettes, less than 15 cm in diameter False ragweed ²	Tumble mu Volunteer r Wild buckw Wild musta Wild radish	ustard rapeseed ³ vheat ⁴ ard		
Burdocks (seedling) Cocklebur ² Chickweed ¹ Corn spurry Cow cockle Dandelion ⁷ (spring and fall rosettes, less than 15 cm in diameter False ragweed ² Flixweed	Tumble mu Volunteer r Wild buckw Wild musta Wild radish	ustard rapeseed ³ vheat ⁴ ard		

Indian mustard	
Kochia ²	Canada thistle ⁵
Lamb's-quarters	Cleavers (1-3 whorls)
Plantain (common)	Round leaved mallow ⁶
Prickly lettuce	Scentless chamomile
Ragweed ²	Sow thistle ⁵
Redroot pigweed	Stork's bill (2-6 leaf)(MCPA Ester only)
Russian pigweed ²	

Weeds Controlled by MCPA Ester 500 at 0.56 litres/hectare or MCPA Ester 600 at 0.47 litres/hectare (280 grams acid equivalent/hectare)

Weeds controlled or suppressed by PP-3317 Herbicide alone plus:

Volunteer imazamox and imazethapyr tolerant canola (e.g. Clearfield* canola; 2-4 leaf stage)
Dandelion (spring and fall rosettes, less than 15 cm in diameter.

- 1. Apply when chickweed is small (1-6 leaf) and actively growing, but before crop canopy prevents thorough herbicide coverage of weeds. Chickweed emerging after application will not be controlled.
- 2. Use minimum of 400 grams MCPA active ingredient per hectare.
- For imazethapyr tolerant canola varieties (e.g. Clearfield* or Pursuit Smart* trait) use 1.1 litres per hectare of MCPA Amine or Ester 500, or use 0.9 litres per hectare of MCPA Ester 600.
- 4. Apply to actively growing wild buckwheat in the cotyledon to 5-leaf stage. Under environmental stress, such as dry weather, control may be reduced. Large plants may regrow after treatment.
- 5. Apply when the majority of thistles have emerged and are actively growing. For best top growth control, apply before bud stage when thistles are no larger than 15 cm in height and before crop canopy prevents thorough coverage of weeds. A single application will effectively inhibit the ability of emerged thistles to compete with the crop. Later emerging thistles will not be controlled.
- Apply to actively growing round leaved mallow from the 2-6 leaf stage (10-12 cm in height) PP-3317 Herbicide + MCPA will keep mallow stunted, but may not reduce overall populations.
- 7. MCPA Ester only.

WHEAT (SPRING, DURUM, WINTER) AND SPRING BARLEY

PP-3317 Herbicide + 2,4-D AMINE or ESTER		
LOCATION: Not restricted		
CROP(S): wheat (spring, durum, winter) and spring barley only DO NOT USE ON		
OATS		
TIMING: Post-emergent application from full 3-leaf to just be	efore flag leaf (shot blade) growth	
stage of crop.		
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide	30 grams/hectare	

Choose one of the following:		
1) 2,4-D Amine 500		0.84-1.1 litres/hectare
2) 2,4-D Ester LV700		0.6-0.8 litres/hectare
3) 2,4-D Ester LV600	, .	
, .	0.7-0.9 litres/hectare	
 Acid equivalent. Adjuvants: AGRAL[*] 90, AG-SURF[*], CITOWETT[*] PLUS, 		2 litrop/1000 litrop of aprov colution
Liberate* Adjuvant, Ag-Surf* II, HiActivate* Non-i		2 litres/1000 litres of spray solution
Liquid Spreader/Activator, Super Spreader Adjuv		
Enhance*.		
MIXING: Ensure that PP-3317 Herbicide is dissolv		
reduced agitation, then adjuvant. Refer to MIXING		
antifoam agent is required, add last. Consult the 2 and use precautions.	2,4-D label fo	or additional application instructions
	ontrolled	
Annual smartweed (green smartweed, lady's	Russian p	igweed
thumb)	racolarip	9.000
Ball mustard	Russian th	histle
Burdocks (seedling)	Shepherd	's purse
Chickweed ¹	Stinkweed	1
Cocklebur	Stork's bil	I (2-6 leaf)(2,4-D Ester only)
Common ragweed	Tartary bu	ickwheat
Corn spurry Tumble m		ustard
		rapeseed ²
False ragweed Wild buck		wheat ³
Flixweed Wild mus		ard
Giant ragweed Wild radis		h
Hare's-ear mustard Wormsee		d mustard
Hemp-nettle Weeds Suppressed		Weeds Suppressed
Indian mustard	Canada th	nistle ⁴
Kochia Round lea		ved mallow⁵
Lamb's-quarters Scentless		Chamomile
Plantain (common)	Sow thistle	e ⁴
Prickly lettuce	Toadflax (2,4-D Ester only)
Redroot pigweed		

- 1. Apply when chickweed is small (1-6 leaf) and actively growing, but before crop canopy prevents thorough herbicide coverage of weeds. Chickweed emerging after application will not be controlled.
- 2. For imazethapyr tolerant canola varieties (e.g. varieties with the Clearfield* or Pursuit Smart* traits) consult 2,4-D label for appropriate use rates.
- 3. Apply to actively growing wild buckwheat in the cotyledon to 5 leaf stage. Under environmental stress, such as dry weather, control may be reduced. Large plants may regrow after treatment.
- 4. Apply when the majority of thistles have emerged and are actively growing. For best top growth control, apply before bud stage when thistles are no larger than 15 cm in height and before crop canopy prevents thorough coverage of weeds. PP-3317 Herbicide + 2,4-

D will effectively inhibit the ability of emerged thistles to compete with the crop. Later emerging thistles will not be controlled.

5. Apply to actively growing round leaved mallow from the 2-6 leaf stage (10-12 cm in height). PP-3317 Herbicide + 2,4-D will keep mallow stunted, but may not reduce overall populations.

SPRING WHEAT (INCLUDING DURUM) AND SPRING BARLEY

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. CROP(S): Spring wheat (including durum) and spring barley (grown for feed purposes only). NOT		
UNDERSEEDED TO FORAGES.		
TIMING: Post-emergent application from 2 to 5-leaf growth stage of the crop. See below for weed staging.		
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide	30 grams/hectare	
ACCORD [*] Dry Flowable Herbicide	135 grams/hectare for most weeds listed below	
	165 grams/hectare for green foxtail	
	67 grams/hectare for cleavers (1-4 whorl) and	
	annual sow thistle (1-4 leaf).	
Adjuvant: MERGE [*] only	10 litres/1000 litres of spray solution (1.0% v/v)	
MIXING: Ensure that PP-3317 Herbicide is a Accord [*] and then Merge [*] adjuvant. DO NOT U	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer	
MIXING: Ensure that PP-3317 Herbicide is of Accord [*] and then Merge [*] adjuvant. DO NOT I to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restrict	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord [*] Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough	
MIXING: Ensure that PP-3317 Herbicide is of Accord [*] and then Merge [*] adjuvant. DO NOT to to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restrict additional information on appropriate weed st coverage of foliage is important for consistent	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord [*] Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough	
MIXING: Ensure that PP-3317 Herbicide is of Accord [*] and then Merge [*] adjuvant. DO NOT to to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restrict additional information on appropriate weed st coverage of foliage is important for consistent	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord [*] Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough t weed control. S CONTROLLED	
MIXING: Ensure that PP-3317 Herbicide is of Accord' and then Merge' adjuvant. DO NOT to to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restrict additional information on appropriate weed st coverage of foliage is important for consistent WEEDS	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord [*] Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough t weed control. S CONTROLLED	
MIXING: Ensure that PP-3317 Herbicide is of Accord' and then Merge' adjuvant. DO NOT to to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restricti additional information on appropriate weed st coverage of foliage is important for consistent WEEDS Broadleaf weeds controlled or suppressed b green foxtail barnyard grass	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord* Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough t weed control. S CONTROLLED by PP-3317 Herbicide alone, as well as: 1-5 leaf, 2 tillers	
MIXING: Ensure that PP-3317 Herbicide is of Accord [*] and then Merge [*] adjuvant. DO NOT to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restrict additional information on appropriate weed st coverage of foliage is important for consistent WEEDS Broadleaf weeds controlled or suppressed b green foxtail barnyard grass volunteer flax	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord* Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough t weed control. S CONTROLLED by PP-3317 Herbicide alone, as well as: 1-5 leaf, 2 tillers 1-5 leaf 1-8 cm	
MIXING: Ensure that PP-3317 Herbicide is of Accord' and then Merge' adjuvant. DO NOT to to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restrict additional information on appropriate weed st coverage of foliage is important for consistent WEEDS Broadleaf weeds controlled or suppressed b green foxtail barnyard grass volunteer flax cleavers	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord* Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough t weed control. S CONTROLLED by PP-3317 Herbicide alone, as well as: 1-5 leaf, 2 tillers 1-5 leaf 1-8 cm 1-4 whorls	
MIXING: Ensure that PP-3317 Herbicide is of Accord' and then Merge' adjuvant. DO NOT to to MIXING DIRECTIONS section for general Herbicide label for rotational cropping restricti additional information on appropriate weed st coverage of foliage is important for consistent WEEDS Broadleaf weeds controlled or suppressed b green foxtail barnyard grass volunteer flax cleavers annual sow thistle	completely dissolved. While maintaining agitation, add USE ADDITIONAL NON-IONIC SURFACTANT. Refer instructions. Consult the Accord* Dry Flowable ions, application instructions, use precautions, taging at application, and other restrictions. Thorough t weed control. S CONTROLLED by PP-3317 Herbicide alone, as well as: 1-5 leaf, 2 tillers 1-5 leaf 1-8 cm 1-4 whorls	

PP-3317 HERBICIDE + ASSERT^{*} 300LC Herbicide

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (including durum) and spring barley only

TIMING: Post-emergent application from 2-leaf to 6-leaf growth stage of crop. Apply to wild oats from the 1-4 leaf stage.

TANK MIX COMPONENTS AND APPLICATION RATES

PP-3317 Herbicide	30 grams/hectare
ASSERT [*] 300LC Herbicide	1.3 litres/hectare for 1-3 leaf stage of wild oats
	1.6 litres/hectare for 4-leaf stage of wild oats
No adjuvant required.	
MIXING, Ensure that DD 2217 Harbields is diese	alved before adding Sprov Water pH adjuster

MIXING: Ensure that PP-3317 Herbicide is dissolved before adding Spray Water pH adjuster. Continue agitation and ensure Spray Water pH adjuster is completely dissolved before adding Assert* 300LC Herbicide. Refer to MIXING DIRECTIONS section for general directions. If antifoam agent is required, add last. Consult the Assert* 300LC Herbicide label for additional application instructions, use precautions, and recropping information. Use spray preparation within 12 hours or product degradation may occur.

WEEDS CONTROLLED

Broadleaf weeds controlled by PP-3317 Herbicide alone, as well as wild oats.

PP-3317 HERBICIDE + ASSERT [*] 300LC Herbicide + MCPA Ester			
LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.			
CROP(S): spring wheat (including durum) and spring barley only			
TIMING: Post-emergent application from 4-leaf to 6-leaf growth stage of crop. Apply to wild oats			
from the 1-4 leaf stage.			
TANK MIX COMPONENTS AND APPLICATION RATES			
P-3317 Herbicide 30 grams/hectare			
ASSERT [*] 300LC Herbicide	BROWN AND DARK BROWN SOIL ZONES		
	1.3 litres/hectare for 1-3 leaf stage of wild oats		
	1.6 litres/hectare for 4-leaf stage of wild oats		
	BLACK AND GREY WOODED SOIL ZONES		
	1.6 litres/hectare		
MCPA Ester 500	0.7-1.1 litres/hectare (350-560 grams acid		
OR	equivalent/hectare) OR		
OR	OR		
	0.58-0.9 litres/hectare (350-540 grams acid		
MCPA Ester 600	equivalent/hectare)		
	No adjuvant required.		
· · · · · · · · · · · · · · · · · · ·	•		
MIXING: Ensure that PP-3317 Herbicide is dissolved before adding Spray Water pH adjuster. Continue agitation and ensure Spray Water pH adjuster is completely dissolved before adding			
Assert* 300LC Herbicide. After Assert* 300LC Herbicide has been mixed, add MCPA Ester with			
reduced agitation. Refer to MIXING DIRECTIONS section for general directions. If antifoam agent			
is required, add last. Consult the Assert* and MCPA Ester labels for additional application			
instructions, use precautions and recropping information. Use spray preparation within 12 hours or			
product degradation may occur.			
WEEDS CONTROLLED			
Broadleaf weeds controlled by PP-3317 Herbicide alone, as well as wild oats.			

PP-3317 Herbicide [®] + BANVEL II* Herbicide or BANV	/FL * DRY Herbicide	
LOCATION: For use in the Prairie provinces and Peace Rive		
CROP(S) : spring wheat (including durum) and spring barley of		
TIMING: Post-emergent application from the 2-5 leaf stage of		
seedling stage to 8 leaf stage of kochia.		
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide	30 grams/hectare	
Banvel* II Herbicide	0.110 or 0.145 litres/hectare	
or	or	
Banvel* Dry Herbicide	76 or 100 grams/hectare	
Adjuvants: AGRAL [*] 90, AG-SURF [*] , CITOWETT [*] PLUS, LIBERATE [*] ADJUVANT, AG-SURF [*] II, HIACTIVATE [*] NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER SPREADER ADJUVANT OR ENHANCE [*] .	2 litres/1000 litres of spray solution	
MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Add Banvel* II Herbicide or Banvel * Dry Herbicide with reduced agitation, then adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Use minimum volume of 55 L/ha. Consult the Banvel [®] II Herbicide or Banvel* Dry Herbicide label for additional application instructions and use precautions.		
WEEDS CONTROLLED		
Weeds controlled by PP-3317 Herbicide + Banvel* II at 0.110 L/ha (or Banvel* Dry at 76 g/ha): Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as kochia (including Group 2 resistant kochia).		
Weeds controlled by PP-3317 Herbicide + Banvel* II at 0.145 L/ha (or Banvel* Dry at 100 g/ha): Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as kochia (including Group 2 resistant kochia) and dandelion (spring or fall rosettes, less than 15 cm in diameter).		
NOTES: Use the higher rate when the majority of Kochia plants are at or near the 8-leaf stage, or when growing conditions are not favourable.		
Do not permit lactating dairy animals to graze fields within 7 days after application.		

PP-3317 Herbicide + PUMA ^{* 120} SUPER		
LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.		
CROP(S): spring wheat (including durum) and spring barley only		
TIMING: Post-emergent application from 1 to 6-leaf plus 3 tillers growth stage of spring and durum wheat; 1 to 5-leaf plus 2 tillers growth stage of spring barley. For annual grass weeds, apply from 1 to 6-leaf stage, up to emergence of third tiller.		
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide 30 grams/hectare		
PUMA [®] 120 SUPER	385 ml/hectare for green foxtail only 770 ml/hectare for wild oats, barnyard grass, green foxtail and yellow foxtail.	
No adjuvant required.		

MIXING: Ensure that PP-3317 Herbicide is dissolved before adding Puma^{*} 120 Super. Then add Puma^{*} 120 Super while continuing agitation. Refer to MIXING DIRECTIONS section for general directions. Consult the Puma^{*} 120 Super label for additional information on appropriate weed staging, application instructions, environmental hazards and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as wild oats, green foxtail, barnyard grass and yellow foxtail.

PP-3317 HERBICIDE + MCPA ESTER + PUMA^{*} ¹²⁰ SUPER

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (including durum) and spring barley only

TIMING: Post-emergent application from 1 to 6-leaf plus 3 tillers growth stage of spring and durum wheat; 1 to 5-leaf plus 2 tillers growth stage of spring barley. For annual grass weeds, apply from 1 to 6-leaf stage, up to emergence of third tiller.

TANK MIX COMPONENTS AND APPLICATION RATES

PP-3317 Herbicide	30 grams/hectare	
MCPA ESTER 500	0.84 litres/hectare	
OR	OR	
MCPA ESTER 600	0.7 litres/hectare or 0.47 litres/hectare	
PUMA [*] 120 SUPER	385 ml/hectare for green foxtail only	
	770 ml/hectare for wild oats, barnyard grass,	
	green foxtail and yellow foxtail.	
No adjuvant required		

No adjuvant required.

MIXING: Ensure that PP-3317 Herbicide is dissolved before adding Puma^{*} 120 Super. Then add Puma^{*} 120 Super, and, with reduced agitation, add MCPA Ester. Refer to MIXING DIRECTIONS section for general directions. Consult the Puma^{*} 120 Super and MCPA Ester labels for additional information on appropriate weed staging, application instructions, environmental hazards and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide + MCPA Ester 500 at 0.84 litres/hectare (or MCPA Ester 600 at 0.7 litres/hectare) **OR** volunteer imazamox and imazethapyr tolerant canola (e.g. Clearfield* canola (2-4 leaf stage) when MCPA Ester 500 is applied at 0.56 L/Ha (or MCPA Ester 600 is applied at 0.47 L/Ha), as well as wild oats, green foxtail, barnyard grass and yellow foxtail.

PP-3317 Herbicide + ACCORD* Dry Flowable Herbicide + PUMA ^{* 120} SUPER		
LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.		
CROP(S): spring wheat (including durum) and spring barley (grown for feed purposes only) not underseeded to forages.		
TIMING: Spring and durum wheat - 2 to 5-leaf stage; Spring barley – 2 to 4 leaf stage; Annual grasses – 1 to 6 leaf stage (up to emergence of third tiller); Cleavers – 1 to 4-whorl stage; Annual sow thistle – 1 to 4 leaf stage;		
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide	30 grams/hectare	
ACCORD* Dry Flowable Herbicide	67 grams/hectare	
PUMA [®] 120 SUPER	385 ml/hectare for green foxtail only	

770 ml/hectare for wild oats, barnyard grass,	
green foxtail and yellow foxtail.	

MERGE* adjuvant is NOT required with this tank mixture

MIXING: Ensure that PP-3317 Herbicide is completely dissolved before adding Accord* Dry Flowable Herbicide. Then add Puma* 120 Super with reduced agitation. Refer to MIXING DIRECTIONS section for general directions. Consult the Puma* 120 Super label for additional information on appropriate weed staging, application instructions, environmental hazards and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as wild oats, green foxtail, barnyard grass yellow foxtail, cleavers and annual sow thistle.

NOTES: Do not apply this tank mixture more often than once every 2 years. Do not graze the treated crops or cut for hay within 77 days (spring wheat, durum) or 80 days (spring barley) of application. Consult the Accord* Dry Flowable Herbicide label for rotational cropping restrictions, application instructions, use precautions and other restrictions. Refer to the Accord* and Puma* 120 Super labels for additional information on appropriate weed staging at application. Thorough coverage of foliage is important for consistent weed control.

PP-3317 HERBICIDE + STARANE* HERBICIDE or PERIMETER™ HERBICIDE		
LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.		
CROP(S): Spring wheat (including durum) and spring barley only, not underseeded to legumes		
TIMING: Post-emergent application from the 2-leaf to flag-leaf stage of spring wheat (including		
	age to 4-leaf/whorls of cleavers. Apply to kochia	
(including Group 2 resistant kochia) from the	seedling to 8-leaf stage.	
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide	30 grams/hectare	
STARANE* Herbicide	0.3 L/ha	
Or		
or PERIMETER™ HERBICIDE		
Adjuvants: AGRAL* 90, AG-SURF* ,	2L/1000 litres of spray solution	
CITOWETT [*] PLUS, LIBERATE*		
ADJUVANT, AG-SURF* II, HIACTIVATE*		
NON-IONIC LIQUID		
SPREADER/ACTIVATOR, SUPER		

 SPREADER ADJUVANT OR ENHANCE*.

 MIXING: Ensure that PP-3317 Herbicide is completely dissolved before adding STARANE*

 Herbicide or PERIMETER™ HERBICIDE. Add STARANE* Herbicide or PERIMETER™

 HERBICIDE with reduced agitation, then add adjuvant. Refer to MIXING DIRECTIONS section for general directions. Use a spray volume of 100 L/ha. Consult the STARANE* Herbicide or PERIMETER™ HERBICIDE label for additional application instructions and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, plus control of cleavers and kochia (including Group 2 resistant kochia).

NOTES: Do not permit lactating dairy animals to graze fields within 7 days after application. Do not harvest forage or cut hay within 30 days after application. Withdraw meat animals from treated fields at least 3 days prior to slaughter. Do not harvest the treated mature crop within 60 days after application.

PP-3317 HERBICIDE + PERIMETER™ II HERBICIDE

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.

CROP(S): Spring wheat (including durum) and spring barley only, **not underseeded to legumes TIMING:** Post-emergent application from the 2-leaf to flag-leaf stage of spring wheat (including durum) or spring barley and from seedling stage to 4-leaf/whorls of cleavers. Apply to kochia (including Group 2 resistant kochia) from the seedling to 8-leaf stage.

TANK MIX COMPONENTS AND APPLICATION RATES

TANK MIX COMPONENTS AND APPLICATION KATES		TION RATES
	PP-3317 Herbicide	30 grams/hectare
	PERIMETER™ II Herbicide	0.155 L/ha
	Adjuvants: AGRAL* 90, AG-SURF*, CITOWETT* PLUS, LIBERATE* ADJUVANT, AG-SURF* II, HIACTIVATE* NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER SPREADER ADJUVANT OR ENHANCE*.	2L/1000 litres of spray solution

MIXING: Ensure that PP-3317 Herbicide is completely dissolved before adding PERIMETER[™] II HERBICIDE. Add PERIMETER[™] II Herbicide with reduced agitation, then add adjuvant. Refer to MIXING DIRECTIONS section for general directions. Use a spray volume of 100 L/ha. Consult the PERIMETER[™] II Herbicide label for additional application instructions and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, plus control of cleavers and kochia (including Group 2 resistant kochia).

NOTES: Do not permit lactating dairy animals to graze fields within 7 days after application. Do not harvest forage or cut hay within 30 days after application. Withdraw meat animals from treated fields at least 3 days prior to slaughter. Do not harvest the treated mature crop within 60 days after application.

SPRING WHEAT (EXCLUDING DURUM) AND SPRING BARLEY

PP-3317 HERBICIDE + ATTAIN [®] HERBICIDE TANK MIX			
LOCATION: For use in the Pr	airie provinces and Peace	River Region of British Columbia only.	
CROP(S): spring wheat (exclu	uding durum) and spring ba	rley only, not underseeded to legumes	
		g-leaf stage of spring wheat or spring	
barley and seedling stage to 4	l-leaf/whorls of weed.		
TANK MIX COMPONENTS	AND APPLICATION RATE	S	
PP-3317 Herbicide		30 grams/hectare	
		Attain* A - 0.30 L/ha	
Attain* Herbicide	ATTAIN* A (fluroxypyr)		
Tank Mix		Attain* B - 0.50 L/ha	
	ATTAIN* B (2,4-D ester)		
Adjuvants: AGRAL* 90, AG-SI		2L/1000 litres of spray solution	
PLUS, LIBERATE* ADJUVAN			
SPREADER/ACTIVATOR, SUPER SPREADER			
ADJUVANT OR ENHANCE*.			
MIXING: Ensure that PP-3317 Herbicide is completely dissolved before adding Attain A. Then add			
Attain* A with reduced agitation, and then add Attain B. Then add adjuvant. Refer to MIXING			
DIRECTIONS section for general directions. Use a spray volume of 100 L/ha. Consult the Attain*			
Herbicide Tank Mix labels for additional application instructions and use precautions.			
WEEDS CONTROLLED			
Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as cleavers			
	(excluding Group 2 resistant cleavers). NOTES: Do not permit lactating dairy animals to graze fields within 7 days after application. Do		
not harvest forage or cut hay within 30 days after application. Withdraw meat animals from			
tracted fields at least 2 days prior to clays and application. Window meet animals nom			

treated fields at least 3 days prior to slaughter. Do not harvest the treated mature crop within 60 days after application.

	-	
PP-3317 HERBICIDE + AXIAL* 100EC Herbicide		
LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.		
CROP(S): spring wheat and spring barley only		
TIMING: Post-emergent application from 1 to	flag leaf. For annual grass weeds, apply from 1 to	
6-leaf stage, up to emergence of 4 th tiller.		
TANK MIX COMPONENTS AND APPLICATION RATES		
PP-3317 Herbicide	30 grams/hectare	
AXIAL* 100 EC Herbicide	600 mL/hectare for wild oats, volunteer oats,	
	green foxtail, yellow foxtail, volunteer canary	
	seed, and proso millet.	
ADIGOR* Adjuvant	700 mL/hectare	
MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Then add Axial* 100 EC		
Herbicide with reduced agitation, and finally either Adigor* adjuvant. DO NOT USE ADDITIONAL		
NON-IONIC SURFACTANT. Refer to MIXING DIRECTIONS section for general instructions.		
Consult the Axial* 100EC Herbicide label for application instructions and use precautions.		
WEEDS CONTROLLED		
Becaute of the second state of the second stat		

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, plus wild oats, volunteer oats, green foxtail, yellow foxtail, volunteer canary seed, and proso millet.

NOTES: Do not harvest within 60 days for grain and straw and 30 days for hay. Do not graze treated crop for 7 days after application. Consult AXIAL* 100 EC Herbicide label for additional information on appropriate weed staging, application instructions, environmental hazards and use precautions.

PP-3317 HERBICIDE + AXIAL* 100EC Herbicide + MCPA Ester		
LOCATION: For use in the Prairie provinces a	nd Peace River Region of British Columbia only.	
CROP(S): spring wheat and spring barley only		
	flag leaf. For annual grass weeds, apply from 1 to	
6-leaf stage, up to emergence of 4 th tiller.		
TANK MIX COMPONENTS AND APPLICATIO	N RATES	
PP-3317 [®] HERBICIDE	30 grams/hectare	
AXIAL* 100 EC Herbicide	600mL/hectare for wild oats, volunteer oats,	
	green foxtail, yellow foxtail, volunteer canary	
	seed, and proso millet.	
MCPA Ester 500	560 mL/hectare for volunteer imazamox and	
OD	imazethapyr tolerant canola (e.g. Clearfield	
OR	canola) (2-4 leaf stage).	
	700 mL/hectare for weeds controlled by MCPA	
MCPA Ester 600	Ester at this rate	
	OR	
	470 mL/hectare for volunteer imazamox and	
	imazethapyr tolerant canola (e.g. Clearfield	
	canola)(2-4 leaf stage).	
	580 mL/hectare for weeds controlled by MCPA	
	Ester at this rate	
ADIGOR* Adjuvant	700 mL/hectare	
MIXING: Ensure that PP-3317 Herbicide is com	pletely dissolved. Then add Axial* 100 EC	
Herbicide with reduced agitation, then MCPA E		
ADDITIONAL NON-IONIC SURFACTANT. Ref		
	e and MCPA Ester labels for application instructions	
and use precautions. Refer to MIXING DIRECT		
WEEDS CONTROLLED		
Broadleaf weeds controlled or suppressed by I		
controlled by MCPA Ester 500 at 700 mL/hectare (or MCPA Ester 600 at 580 mL/hectare), or		
volunteer imazamox and imazethapyr tolerant canola (e.g. Clearfield* canola) (2-4 leaf stage)		
when MCPA Ester 500 is applied at 560 mL/he	ectare (or MCPA Ester 600 at 470 mL/hectare),	
plus wild oats, volunteer oats, green foxtail, yellow foxtail, volunteer canary seed, and proso		
millet.		
	n and straw and 30 days for hay. Do not graze	
treated crop for 7 days after application. Consult AXIAL* 100 EC Herbicide and MCPA Ester		
labels for additional information on appropriate weed staging, application instructions,		
environmental hazards and use precautions.		

PP-3317 HERBICIDE + CURTAIL^{*}M

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (excluding durum) and spring barley only

TIMING: Post-emergent application from the full 3-leaf growth stage of spring wheat or spring barley.

TANK MIX COMPONENTS AND APPLICATION RATES

PP-3317 Herbicide	30 grams/hectare
CURTAIL [*] M	1.5 litres/hectare
Adjuvants: AGRAL* 90, AG-SURF*-, CITOWETT* PLUS, LIBERATE* ADJUVANT, AG-SURF* II, HIACTIVATE*	2 litres/1000 litres of spray solution
NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER	

SPREADER ADJUVANT OR ENHANCE*.

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Add Curtail* M with reduced agitation, then adjuvant. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Consult the Curtail* M label for additional application instructions and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as Canada thistle¹ and wild buckwheat².

Notes

¹ Apply when the majority of thistles have emerged and are actively growing. For best control, apply before bud stage when thistles are no larger than 15 cm in height and before crop canopy prevents thorough coverage of thistles. Later emerging thistles will not be controlled. ² Apply to actively growing wild buckwheat in the cotyledon to 5-leaf stage. Under environmental stress, such as dry weather, control may be reduced. Large plants may re-grow after treatment.

PP-3317 HERBICIDE + LONTREL^{*} 360

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (excluding durum) and spring barley only

TIMING: Post-emergent application from full 3-leaf to just before flag leaf growth stage of spring wheat or spring barley.

TANK MIX COMPONENTS AND APPLICATION RATES	
PP-3317 Herbicide	30 grams/hectare
LONTREL™ 360	0.21 litres/hectare
Adjuvants: AGRAL [*] 90, AG-SURF [*] -, CITOWETT [*] PLUS, LIBERATE [*] ADJUVANT, AG-SURF [*] II, HIACTIVATE [*] NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER SPREADER ADJUVANT OR ENHANCE [*] .	2 litres/1000 litres of spray solution

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. With reduced agitation, add Lontrel* 360. Then add adjuvant. Antifoaming agent may be required. Refer to MIXING DIRECTIONS section for general instructions. Consult the Lontrel* 360 label for additional application instructions, use Precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as Canada thistle (seasonal control)¹, and wild buckwheat²

Notes

¹ Apply when the majority of thistles have emerged and are actively growing. For best control, apply before bud stage when thistles are no larger than 15 cm in height and before crop canopy prevents thorough coverage of thistles. Later emerging thistles will not be controlled. ² Apply to actively growing wild buckwheat in the cotyledon to 5-leaf stage. Under environmental

stress, such as dry weather, control may be reduced. Large plants may re-grow after treatment.

PP-3317 HERBICIDE + LONTREL[™] 360 + 2,4-D ESTER or MCPA ESTER

LOCATION: Western Canada only.

CROP(S): spring wheat (excluding durum) and spring barley only

TIMING: Post-emergent application from full 3-leaf to just before flag leaf (shot blade) growth stage of crop.

TANK MIX COMPONENTS AND APPLICATION RATES

TANK MIX COMPONENTS AND AFFEIGATION KATES							
PP-3317 Herbicide	30 grams/hectare						
LONTREL™ 360	0.21 litres/hectare						
Choose one of the following:							
1) MCPA Ester (500 g/L)	0.84 litres/hectare						
2) MCPA Ester (600 g/L)	0.7 litres/hectare						
3) 2,4-D Ester (600 g/L)	0.7 litres/hectare						
Adjuvants: AGRAL* 90, AG-SURF* , CITOWETT* PLUS,	2 litres/1000 litres of spray solution						
LIBERATE* ADJUVANT, AG-SURF* II, HIACTIVATE*							
NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER							
SPREADER ADJUVANT OR ENHANCE*.							

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. With reduced agitation, add Lontrel[™] 360, followed by 2,4-D Ester or MCPA Ester. Then add adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Consult the Lontrel* 360 and MCPA Ester or 2,4-D Ester labels for additional application instructions, use Precautions and other label restrictions.

WEEDS CONTROLLED

All other weeds controlled by PP-3317 Herbicide alone, as well as Canada thistle¹, lady's thumb, perennial sow thistle, stinkweed, volunteer canola, wild buckwheat and wild mustard.

Notes

¹ Provides seasonal control of Canada thistle.

WEEDS SUPPRESSED

All other weeds suppressed by PP-3317 Herbicide alone, as well as cleavers.

SPRING WHEAT (INCLUDING DURUM)

PP-3317 HERBICIDE + HORIZON [*] 240 EC					
LOCATION: For use in the Prairie provinces a	nd Peace River Region of British Columbia only.				
CROP(S): spring wheat (including durum) only					
TIMING: Post-emergent application from	n 2-leaf to flag leaf growth stage of the crop.				
TANK MIX COMPONENTS AND APPLICATIO	N RATES				
PP-3317 Herbicide	30 grams/hectare				
HORIZON [*] 240 EC 230 mL/hectare for wild oats					
	290 mL/hectare for wild oats and green foxtail				
Adjuvant: SCORE [*] only 800 mL/hectare for low rate of Horizon [*] 240 EC					
1.0 litre/hectare for high rate of Horizon* 240 EC					
MIXING: Ensure that PP-3317 Herbicide is completely dissolved. With reduced agitation, add Horizon [*] 240 EC, followed by Score [*] adjuvant. DO NOT USE ADDITIONAL NON-IONIC SURFACTANT. Refer to MIXING DIRECTIONS section for general instructions. Consult the Horizon [*] 240 EC label for application instructions and use precautions.					

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as wild oats and green foxtail.

PP-3317 HERBICIDE + MCPA ESTER + HORIZON^{*} 240 EC

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (including durum) only

TIMING: Post-emergent application from 3-leaf to flag leaf growth stage of the crop. Apply to actively growing wild oats from the 1 to 6-leaf stage, prior to emergence of the 4th tiller and to green foxtail from the 1 to 5-leaf stage, prior to emergence of the 3rd tiller.

TANK MIX COMPONENTS AND APPLICATION RATES

PP-3317 Herbicide 30 grams/hectare						
MCPA ESTER 500	0.84-1.1 litres/hectare or 0.56 litres/hectare					
OR	OR					
MCPA ESTER 600	0.7-0.92 litres/hectare (or 0.47 litres/hectare)					
HORIZON [*] 240 EC	230 mL/hectare					
Adjuvant: SCORE* only	8 litres/1000 litres of spray solution (0.8% v/v)					

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. With reduced agitation, add Horizon^{*} 240 EC, followed by MCPA Ester and then Score^{*} adjuvant. DO NOT USE ADDITIONAL NON-IONIC SURFACTANT. Refer to MIXING DIRECTIONS section for general instructions. Consult the Horizon^{*} 240 EC and MCPA Ester labels for application instructions and use precautions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide + MCPA, as well as wild oats and green foxtail. A reduction in control of green foxtail may be observed with the tankmix of PP-3317 Herbicide + MCPA Ester + Horizon^{*} 240 EC.

PP-3317 HERBICIDE + ACCORD* Dry Flowable Herbicide + HORIZON* 240 EC						
LOCATION: For use in the prairie provinces an	LOCATION: For use in the prairie provinces and Peace River Region of British Columbia only.					
CROP(S): spring wheat (including durum) only	CROP(S): spring wheat (including durum) only.					
TIMING: Spring wheat and durum wheat - 2 to	TIMING: Spring wheat and durum wheat – 2 to 5 leaf stage;					
Wild oats – 1 to 6 leaf stage prior to						
Green foxtail – 1 to 5 leaf stage prio	r to emergence of the 3 rd tiller;					
Cleavers – 1 to 4 whorl stage;						
Annual sow thistle – 1 to 4 leaf stag	e.					
Thorough coverage of foliage is important for c	consistent weed control.					
TANK MIX COMPONENTS AND APPLICATIO	N RATES					
PP-3317 Herbicide	30 grams/hectare					
ACCORD* Dry Flowable Herbicide	67 grams/hectare					
HORIZON [*] 240 EC	230 mL/hectare					
Adjuvant: SCORE* only8 litres/1000 litres of spray solution (0.8% v/v)						
MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Then add Accord* Dry Flowable Herbicide, and when Accord* is completely mixed, reduce agitation and add Horizon* 240 EC, followed by Score* adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Consult the Horizon* 240 EC label for application instructions and use precautions. Consult the Accord* Dry Flowable Herbicide label for additional rotational cropping restrictions, application						

instructions, use precautions and other restrictions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide, as well as wild oats and green foxtail, plus cleavers (1-4 whorls) and annual sow thistle (1-4 leaf).

NOTES: Prior to use, consult the Accord* Dry Flowable Herbicide label for additional rotational cropping restrictions, application instructions, use precautions, and other restrictions. Do not graze treated crops or cut for hay within 77 days of application.

PP-3317 HERBICIDE + HORIZON* 240 EC Herbicide + BANVEL II* Herbicide or BANVEL* DRY Herbicide

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (including durum) only, **not underseeded to legumes**

TIMING: Post-emergent application from the 2-5 leaf stage of spring wheat, and seedling stage to 8-leaf stage of kochia.

TANK MIX COMPONENTS AND APPLICATION RATES	
PP-3317 Herbicide	30 grams/hectare
HORIZON* 240 EC	0.230 L/Ha
Banvel* II Herbicide	0.110 or 0.145 L/Ha
or	or
Banvel* Dry Herbicide	76 or 100 grams/hectare
Adjuvant: SCORE*	0.8 L/Ha

MIXING: Ensure that PP-3317 is completely dissolved. Reduce agitation, and then add Banvel* II Herbicide or Banvel* Dry Herbicide, followed by Horizon 240 EC. Then add Score adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Use minimum volume of 55 L/ha. Consult the Banvel* II Herbicide or Banvel* Dry Herbicide and Horizon 240 EC labels for additional application instructions and use precautions.

WEEDS CONTROLLED

Weeds controlled by PP-3317 Herbicide + Banvel* II Herbicide at 0.110 L/ha (or Banvel* Dry Herbicide at 76 g/ha) + HORIZON* 240 EC Herbicide: Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as kochia (including Group 2 resistant kochia), green foxtail and wild oats.

Weeds controlled by PP-3317 Herbicide + Banvel* II Herbicide at 0.145 L/ha (or Banvel* Dry Herbicide at 100 g/ha) + HORIZON* 240 EC Herbicide: Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as kochia (including Group 2 resistant kochia), dandelion (spring or fall rosettes, less than 15 cm in diameter), green foxtail and wild oats.

NOTES: Use the higher rate when the majority of Kochia plants are at or near the 8-leaf stage, or when growing conditions are not favourable.

Do not permit lactating dairy animals to graze fields within 7 days after application.

PP-3317 HERBICIDE + SIMPLICITY*

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** Spring wheat and durum wheat.

TIMING: Post-emergent application to spring wheat and durum wheat from the 3-leaf stage to the first node stage.

This tankmix may be applied by ground or aerial equipment. Refer to AERIAL APPLICATION section for instructions. Consult the SIMPLICITY* label for additional aerial application instructions and use precautions.

TANK MIX COMPONENTS AND APPLICATION RATES							
PP-3317 Herbicide	30 grams/hectare						
SIMPLICITY*	500 mL/hectare						
Adjuvants: AGRAL*90, AG-SURF*, CITOWETT*PLUS, LIBERATE* ADJUVANT, AG-SURF* II, HIACTIVATE* NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER SPREADER ADJUVANT OR ENHANCE*.	2.5 litres/1000 litres of spray solution						
MIXING: Ensure that PP-3317 is completely dissolved. With reduced agitation, add SIMPLICITY*, followed by adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Consult the Simplicity label for application instructions and use precautions.							
WEEDS CONTROLLED							
Broadleaf weeds controlled or suppressed by PP-3317 alone, plus weeds listed on the SIMPLICITY* label.							

SPRING WHEAT (EXCLUDING DURUM)

PP-3317 HERBICIDE + ACCORD [*] Dry Flowable Herbicide + AVENGE [*] 200-C					
LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only.					
CROP(S): spring wheat (excluding durum)	only NOT UNDERSEEDED TO FORAGES				
TIMING: Post-emergent application from 2	to 5-leaf growth stage of the crop.				
TANK MIX COMPONENTS AND APPLICA	TION RATES				
PP-3317 Herbicide	30 grams/hectare				
ACCORD [*] Dry Flowable Herbicide	135 grams/hectare for most weeds listed below				
	165 grams/hectare for green foxtail				
AVENGE [*] 200-C 3.5 litres/hectare					
Adjuvant: MERGE* only10 litres/1000 litres of spray solution (1.0% v/v)					
MIXING: Ensure that PP-3317 Herbicide is	completely dissolved. Then add Accord [*] Dry Flowable				

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Then add Accord Dry Flowable Herbicide, and when Accord* is completely mixed, reduce agitation and add Avenge* 200-C, then MERGE* adjuvant .DO NOT USE ADDITIONAL NON-IONIC SURFACTANT. Refer to MIXING DIRECTIONS section for general instructions. Consult the Accord* and Avenge* 200 C labels for rotational cropping restrictions, application instructions, use precautions, additional information on appropriate weed staging at application, and other restrictions. Thorough coverage of foliage is important for consistent weed control.

WEEDS CONTROLLED

Weeds controlled or suppressed by PP-3317 Herbicide alone and the PP-3317 Herbicide + Accord^{*} Dry Flowable Herbicide tank mix, as well as wild oats at populations between 1 and 200 plants per square meter.

NOTES: Do not apply this tank mixture more often than once every 2 years. Do not graze treated crops or cut for hay within 77 days of application.

Avenge^{*} 200-C can cause some crop injury. Always refer to the Accord^{*} and Avenge^{*} 200-C labels for additional application instructions, use precautions and restrictions.

PP-3317 HERBICIDE + EVEREST* SOLUPAK* 70 DF or EVEREST* 70 WDG HERBICIDE + BANVEL* II HERBICIDE or BANVEL* DRY EG HERBICIDE

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. CROP(S): Spring wheat (excluding durum) only NOT UNDERSEEDED TO LEGUMES

IMING: Post-emergent application from 2 to 6-leaf (2 to 4 leaves on main stem, plus 2 tillers) growth stage of the crop. For wild oats and green foxtail, apply from 1 to 6-leafs (1 to 4 leaves on main stem, plus 2 tillers)

TANK MIX COMPONENTS AND APPLICATION RATES

PP-3317 Herbicide	30 grams/hectare				
EVEREST* 70 WDG Herbicide	43 grams/hectare				
OR EVEREST* SOLUPAK 70 DF					
Banvel* II Herbicide	0.110 or 0.145 L/Ha				
or	or				
Banvel* Dry Herbicide	76 or 100 grams/hectare				
Agral * 90, Agsurf*, Liberate* Adjuvant, Ag-Surf*	0.25% v/v				
II, HiActivate* Non-ionic Liquid					
Spreader/Activator, Super Spreader Adjuvant or					
Enhance*.					

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Add Everest^{*} Solupak 70 DF or Everest^{*} 70 WDG Herbicide while continuing agitation until these products are completely mixed. Reduce agitation, and add Banvel II Herbicide or Banvel Dry EG Herbicide, and then adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Consult the Everest^{*} Solupak^{*} 70 DF or Everest^{*} 70 WDG Herbicide and the Banvel^{*} II Herbicide or Banvel^{*} Dry SG Herbicide labels for additional information on rotational cropping restrictions, application instructions, use precautions and other restrictions.

WEEDS CONTROLLED

Weeds controlled by PP-3317 Herbicide + Banvel* II Herbicide at 0.110 L/ha (or Banvel* Dry Herbicide at 76 g/ha) + Everest* 70 WDG Herbicide or Everest* Solupak 70 DF : Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as kochia (including Group 2 resistant kochia), green foxtail and wild oats.

Weeds controlled by PP-3317 Herbicide + Banvel* II Herbicide at 0.145 L/ha (or Banvel* Dry Herbicide at 100 g/ha) + Everest* 70 WDG Herbicide or Everest* Solupak 70 DF: Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as kochia (including Group 2 resistant kochia), dandelion (spring or fall rosettes, less than 15 cm in diameter), green foxtail and wild oats.

NOTES:

Use the higher rate of Banvel Herbicides when the majority of Kochia plants are at or near the 8-leaf stage, or when growing conditions are not favourable.

Observe minimum interval to harvest of 80 days after treatment. For black, dark brown and greywooded soil zones only, field peas may be grown the year following Everest* Solupak* 70 DF or Everest* 70 WDG Herbicide application in fields where precipitation has been normal or above normal (10 year average) during the growing season, and where organic matter content is above 4% and pH below 7.5. Re-crop spring wheat only in brown soil zone.

PP-3317 HERBICIDE + 2,4-D AMINE or ESTER + EVEREST^{*} SOLUPAK^{*} 70 DF or EVEREST^{*} 70 WDG Herbicide

LOCATION: For use in the Prairie provinces and Peace River Region of British Columbia only. **CROP(S):** spring wheat (excluding durum) only **NOT UNDERSEEDED TO LEGUMES**

TIMING: Post-emergent application from 3 to 6-leafs (3 to 4 leaves on main stem, plus 2 tillers) growth stage of the crop. For wild oats, green foxtail and volunteer tame oats, apply from 1 to 6-leafs (1 to 4 leaves on main stem, plus 2 tillers)

TANK MIX COMPONENTS AND APPLICATION RATES									
Component 1		Compo	nponent 2 Comp		nponent 3 Component 4		Component 3		WEEDS CONTROLLED - Broadleaf weeds controlled or suppressed by PP- 3317 Herbicide alone plus:
PP- 3317 Herbicide	30 g/ha	Everest* 70 WDG Herbicide	43 g/ha	Agral * 90, Agsurf*, Liberate * Adjuvant , Ag- Surf* II, HiActivat e* Non- ionic Liquid Spreade r/Activat or, Super Spreade r Adjuvant or Enhance *.	0.25% v/v			Wild oats, green foxtail, volunteer tame oats. Use 43 g/ha when wild oat infestations are greater than 100 plants/m2 or when plants are not actively growing due to poor environmental conditions.	

PP- 3317 Herbicide	30 g/ha	Everest* 70 WDG Herbicide or Everest* Solupak 70 DF	43 g/ha	2,4-D Amine or Ester	up to 560 g ae/ha	Agral * 90, Agsurf , Libera te* Adjuv ant, Ag- Surf* II, HiActi vate* Non- ionic Liquid Sprea der/Ac tivator, Super Sprea der Adjuv ant or Enhan ce*.	0.25 % v/v	Wild oats, green foxtail and volunteer tame oats. Use 43 g/ha when wild oat infestations are greater than 100 plants/m2 or when plants are not actively growing due to poor environmental conditions.
PP- 3317 Herbicide	30 g/ha	Everest* 70 WDG Herbicide or Everest* Solupak 70 DF	28.5 g/ha	2,4-D Amine or Ester	up to 560 g ae/ha	Agral * 90, Agsurf *, Libera te* Adjuv ant, Ag- Surf* II, HiActi vate* Non- ionic Liquid Sprea der/Ac tivator, Super Sprea der Adjuv ant or Enhan ce*.	0.25 % v/v	Wild oats and volunteer tame oats only. Use 28.5 g/ha when wild oat populations are below 100 plants/m2 and when plants are actively growing.

PP- 3317 Herbicide	30 g/ha	Everest* 70 WDG Herbicide or Everest* Solupak 70 DF	21.5 g/ha	2,4-D Amine or Ester	up to 560 g ae/ha	Agral * 90, Agsurf *, Libera te* Adjuv ant, Ag- Surf* II, HiActi vate* Non- ionic Liquid Sprea der/Ac tivator, Super Sprea der Adjuv ant or Enhan ce*.	0.25 % v/v	Green foxtail only
--------------------------	------------	---	--------------	----------------------------	-------------------------	---	---------------	--------------------

MIXING: Ensure that PP-3317 Herbicide is completely dissolved. Add Everest^{*} Solupak 70 DF or Everest^{*} 70 WDG Herbicide while continuing agitation until these products are completely mixed. Reduce agitation, and add 2,4-D Amine or Ester, and then adjuvant. Refer to MIXING DIRECTIONS section for general instructions. Consult the 2,4-D Amine or Ester and Everest^{*} Solupak^{*} 70 DF or Everest^{*} 70 WDG Herbicide labels for additional information on rotational cropping restrictions, application instructions, use precautions and other restrictions.

WEEDS CONTROLLED

Broadleaf weeds controlled or suppressed by PP-3317 Herbicide alone, as well as green foxtail and wild oats.

NOTES: Observe minimum interval to harvest of 80 days after treatment. For black, dark brown and gray-wooded soil zones only, field peas may be grown the year following Everest* Solupak* or Everest* 70 WDG Herbicide application in fields where precipitation has been normal or above normal (10 year average) during the growing season, and where organic matter content is above 4% and pH below 7.5. Re-crop spring wheat only in brown soil zone.

MINOR USES:

SEEDLING AND ESTABLISHED GRASS SPECIES FOR FORAGE AND SEED PRODUCTION

NOTE TO BUYER/USER: READ THE FOLLOWING BEFORE USING THIS PRODUCT FOR SPECIAL USE APPLICATIONS:

The DIRECTIONS FOR USE for this product for the use described below were developed by persons other than FMC Corporation and accepted for registration by Health Canada under the User Requested Minor Use Label Expansion program. FMC Corporation itself makes no representation or warranty with respect to product performance (efficacy) and crop tolerance (phytotoxicity) of this product when used on the crops listed. Accordingly, the Buyer and User assume all liability arising, and agree to hold FMC Corporation harmless from any claims based on efficacy or phytotoxicity in connection with this use.

SEEDLING AND ESTABLISHED GRASS SPECIES FOR FORAGE AND SEED PRODUCTION

For broadleaf weed control, apply 30 grams of PP-3317 Herbicide per hectare with AGRAL^{*} 90, AG-SURF^{*}, CITOWETT^{*} PLUS, LIBERATE^{*} ADJUVANT, AG-SURF^{*} II, HIACTIVATE^{*} NON-IONIC LIQUID SPREADER/ACTIVATOR, SUPER SPREADER ADJUVANT OR ENHANCE^{*} at 2.0 litres per 1,000 litres of spray solution. (See "Mixing Instructions" section of the label).

Apply postemergence to the following Seedling or Established Grasses for Forage or Seed Production:

Meadow Bromegrass Tall Wheatgrass Tall Fescue Northern Wheatgrass Pubescent Wheatgrass Creeping Red Fescue Streambank Wheatgrass Crested Wheatgrass Intermediate Wheatgrass Smooth Bromegrass Slender Wheatgrass Orchard Grass Western Wheatgrass

Apply postemergence to the following Established Grasses for Forage or Seed Production:

Kentucky Bluegrass

PP-3317 Herbicide will control the broadleaf weeds listed on the label for PP-3317 Herbicide alone. For best results apply to emerged, young, actively-growing weeds that are less than 10 cm tall or across. Thorough coverage of target weeds is essential.

Apply with ground equipment only. Make only one application per growing season. The above grasses may not be grazed by or fed to livestock within 7 days of application. Please refer to the appropriate sections of this label for additional use precautions, application and/or mixing instructions.

FALL APPLICATION ON WINTER WHEAT IN EASTERN CANADA

NOTE TO BUYER/USER: READ THE FOLLOWING BEFORE USING THIS PRODUCT FOR SPECIAL USE APPLICATIONS:

The DIRECTIONS FOR USE for this product for the use described below were developed by persons other than FMC Corporation and accepted for registration by Health Canada under the User Requested Minor Use Label Expansion program. FMC Corporation itself makes no representation or warranty with respect to product performance (efficacy) and crop tolerance (phytotoxicity) of this product when used on the crops listed. Accordingly, the Buyer and User assume all liability arising, and agree to hold_FMC Corporation harmless from any claims based on efficacy or phytotoxicity in connection with this use.

FALL APPLICATION ON WINTER WHEAT IN EASTERN CANADA

For the control of the weeds listed on the PP-3317 Herbicide alone, apply 30 grams (15 g a.i./ha) of PP-3317 Herbicide per hectare with a registered surfactant. (See "Mixing Instructions" section of the label).

Apply in the fall with ground equipment as a post-emergent spray after the 2-leaf stage of wheat but before killing frost. For best results, apply to actively growing weeds that are less than 10 cm in height or diameter. Thorough coverage of the weeds is essential.

Do not apply PP-3317 Herbicide in the spring after a fall application.

Wheat may not be grazed or fed to livestock within 7 days of application.

Please refer to the appropriate sections of this label for additional use precautions, application and/or mixing instructions.

MIXING INFORMATION:

MIXING PRECAUTIONS:

Once dissolved, PP-3317 Herbicide will not settle out, even if the sprayer is parked for long periods of time. If the sprayer has been left standing for a period of time and if a non-water soluble tank mix partner has been added, agitate thoroughly to re-suspend the tank mix partner before resuming spraying. Spray preparation should be used within 24 hours or product degradation may occur. Use spray preparation containing ASSERT* within 12 hours or product degradation may occur.

MIXING DIRECTIONS:

Select a spray volume that will ensure thorough coverage and a uniform spray pattern. Use a minimum of 55 L of spray volume per hectare for ground application, and between 25 to 50 L of spray volume per hectare for aerial application. If tank mixing with other herbicides, always consult the label of the tank mix partner(s) for minimum spray volume requirements and apply the tank mixture using a water volume recommended for all products.

- 1. Always start with a clean and empty sprayer tank.
- 2. Fill the tank to 1/3 full of **clean** water.
- 3. With the agitator running, add the required amount of PP-3317 Herbicide. Continue to agitate for a minimum of 5 minutes to ensure that PP-3317 Herbicide is **completely** dissolved.
- 4. Make sure there are no un-dissolved granules, and then add the required amount of the tank mix partner.
- 5. If the tank mix partner is an Emulsifiable Concentrate (EC), reduce agitation to avoid inducing an invert emulsion. Once dissolved, PP-3317 Herbicide will remain in solution.
- 6. Add the rest of the water.
- 7. If required for the tank mixture, add the appropriate adjuvant. If an antifoam agent is required, add last.

- 8. Refer to the tank mix sections of this booklet for mixing order and other mixing instructions.
- 9. For repeat tank loads, reduce the material remaining in the tank to 10% of the original volume **or less** before proceeding with step 1, because remaining chemicals may prevent PP-3317 Herbicide granules from completely dissolving. If this is not possible, pre-slurry PP-3317 Herbicide in a small amount (5-10 L) of water before adding to the tank.

SPECIAL MIXING INSTRUCTIONS FOR CHEMICAL HANDLERS

- 1. Ensure the chemical handler is clean (rinsed with ammonia).
- 2. For best results, add PP-3317 Herbicide to the top of the sprayer tank.
- 3. If a chemical handler is used, make sure that all of the granules of PP-3317 Herbicide are completely dissolved and injected into the main tank with agitation before adding other chemicals.
- 4. Low water volumes in some chemical handlers can cause the water to become saturated with PP-3317 Herbicide, leaving un-dissolved granules. In that case, rinse the chemical handler with clean water before adding any other chemical.
- 5. Always dissolve the PP-3317 Herbicide granules with agitation in the main tank before adding a tank mix partner.

NOTE: Follow the clean-out procedure recommended for sprayer tanks for the chemical handler.

EQUIPMENT CLEANING INFORMATION:

CLEANING PRECAUTIONS:

CAUTION: Do not use ammonia with chlorine bleach. Using ammonia with chlorine bleach will release a gas with a musty chlorine odour, which may cause eye, nose, throat, and lung irritation. Do not clean equipment in an enclosed area.

DO NOT CLEAN SPRAYER NEAR WELL OR WATER SOURCE OR NEAR TO DESIRABLE VEGETATION.

CLEANING INSTRUCTIONS:

To avoid subsequent injury to crops other than wheat, spring barley or oats, immediately after spraying and prior to spraying other crops, thoroughly remove all traces of PP-3317 Herbicide from mixing and spray equipment as follows:

- 1. Drain tank and flush tank, boom and hoses with clean water. If boom is equipped with multiple nozzle bodies, be sure to rotate through all nozzles to ensure clean water reaches all parts of these assemblies.
- 2. Visually inspect tank to ensure removal of all visible herbicide residues. If necessary, repeat Step 1.
- 3. Fill the tank with clean water, and then add 1 litre household AMMONIA (containing

minimum of 3% ammonia) or equivalent amount of a sprayer tank cleaner containing ammonia, per 100 litres of water. Ammonia will not neutralize the herbicide, but helps dissolve dried – on herbicide deposits. If an emulsifiable concentrate has been tank mixed with PP-3317 Herbicide, use of a wetting agent in the cleaning process will assist in removing oily residue that may trap PP-3317 Herbicide on the tank and hoses.

- 4. Flush solution through boom and hoses, and then add more water to completely fill tank. Allow to sit for 15 minutes with agitation.
- 5. Drain the tank.
- 6. Remove the nozzles and screens and clean separately in a bucket containing cleaning agent and water.
- 7. Thoroughly rinse the tank with clean water for a minimum of 5 minutes, flushing water through the hoses and boom.

RESISTANCE-MANAGEMENT RECOMMENDATIONS:

For resistance management, PP-3317 Herbicide is a Group 2 herbicide. Any weed population may contain or develop plants naturally resistant to PP-3317 Herbicide and other Group 2 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 used of PP-3317 Herbicide or other Group 2 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 FMC Corporation representative or the FMC Corporation hotline at 1-833-362-7722 for further information.

STORAGE:

Store product in original container only, away from other pesticides, fertilizer, food or feed. Not for use or storage in or around the home. Keep container closed

DISPOSAL:

If this is a non-returnable container:

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.

3. Make the empty container unsuitable for further use.

4. Dispose of the container in accordance with provincial requirements.

If this is a refillable container:

For disposal, this 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.

If this is a returnable container:

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

For all package types:

For information on disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill, and for clean up of spills.

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. The user assumes the risk to persons or property that arises from any such use of this product.

^{®/TM} Registered trademarks/trademarks of FMC Corporation or an affiliate.

* All other products mentioned are trademarks of their respective companies.