---- LABEL ----

PRODUCT CODE 79675

NET 10 L

Stampede* CM

AGRICULTURAL HERBICIDE

POISON WARNING CORROSIVE

READ THE LABEL BEFORE USING

GUARANTEE: PROPANIL ... 360 grams/litre MCPA (Present as low volatile ester ... 100 grams/litre

REGISTRATION NO: 17384 PEST CONTROL PRODUCTS ACT

* Reg. TM Rohm and Haas Company, Philadelphia, Pa., U.S.A.

PFIZER C. & G. INC. 1 Wilton Grove Road, London, Ontario N6A 4C6

PRECAUTIONS

Causes severe skin and eye irritation. Avoid contact with skin and eyes. Wear protective goggles when handling this concentrate. Do not breathe spray mist. Avoid swallowing. Do not store near feed or food products. Keep out of reach of children. This product is toxic to fish. Keep out of streams, ponds and irrigation waters. Do not contaminate waters by cleaning of equipment or disposal of waste or rinsate. Avoid spray drift to susceptible crops such as rapeseed, sunflowers, vegetables or ornamentals.

Thoroughly clean spray equipment before using for other purposes. Follow cleaning procedure outlined for 2,4-D and MCPA ester removal in Provincial Weed Control Manuals. Crush or puncture empty container and dispose of by burial or other proper means.

FIRST AID

In case of contact with skin, wash thoroughly with soap and water. In case of contact with eyes, flush with plenty of water for at least 15 minutes and get medical attention. If taken internally, dilute by giving 2 glasses of water to drink and call a physician. Never give anything by mouth to an unconscious person.

TOXICOLOGY

Treat as above for skin or eye contact. If taken internally, emesis is recommended because of the toxicity of the product. However, because of the presence of petroleum hydrocarbons, careful gastric lavage must be indicated. Morphine or morphine derivatives and barbiturates should be avoided. Studies in laboratory animals indicate that excessive expose may result in central nervous system and neuromuscular depression.

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

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

---- BOOKLET ----

DIRECTIONS FOR USE

STAMPEDE CM is a selective postemergence herbicide for the control of green and yellow foxtail (wild millet, pigeongrass) and certain broadleaf weeds in spring wheat, barley, oats, and canary grass. In common with most herbicides, STAMPEDE CM is more effective on actively growing weeds. For best results apply when weeds are small and growing conditions are favorable for vigorous growth:

WEEDS CONTROLLED

1-4 leaf stage

Green foxtail (wild millet, pigeongrass)
Yellow foxtail (wild millet, pigeongrass)
Wild buckwheat
Smartweed
Redroot pigweed

Wild mustard Volunteer rapeseed Tartary buckwheat Lamb's-quarters

Lady's-thumb

Seedling or rosette stage

Stinkweed Shepherd's-purse Bluebur Flixweed Kochia

TIMING OF APPLICATION

To ensure most effective weed control, correct timing is very important. Apply STAMPEDE CM early when the majority of the green foxtail plants are in the 3-leaf stage and less than 2.5 centimetres in height. For best yield response, it is important to control the flush of green foxtail that emerges with the crop. The effectiveness of STAMPEDE CM in controlling green foxtail declines rapidly as the 5th leaf begins to emerge. If prolonged dry conditions prior to application lead to soil moisture being deeper than 5 centimetres, apply STAMPEDE CM earlier when the green foxtail is in the 2-3 leaf stage.

Susceptible broadleaf weeds in the 1-4 leaf stage are also controlled with STAMPEDE CM. The best time to apply STAMPED CM will often be 10-17 days after crop-emergence when the grain is in the 3-4 leaf stage. Applications of STAMPEDE CM made at or after the 5th leaf stage of wheat, barley or oats are usually less effective on late emerging weeds because crop cover reduces spray coverage on the weeds. See special timing instructions for flax in Crop Recommendations section.

STAMPEDE CM can be applied TO WHEAT, BARLEY OR OATS FROM THE 2 leaf to 5 leaf stage. Fields should have well prepared seed beds free of large clods. This encourages uniform emergence of green foxtail permitting better timing of STAMPED CM.

WEATHER:

Rain and Soil Moisture

STAMPEDE CM enters the leaf rapidly. It is recommended that weeds be sprayed at the correct growth stage even though shower weather is expected. Light rain one hour or more after application does not reduce green foxtail control.

If prolonged dry conditions prior to application lead to soil moisture being deeper than 5 centimetres, apply STAMPED CM earlier when the green foxtail is in the 2-3 leaf stage.

Humidity and Temperature

STAMPEDE CM provides the best weed control when relative humidity is high and daily maximum temperatures exceed 21 deg Celsius. If weather has been hot and dry and relative humidity low, spraying should be restricted to the early morning or evening. Do not

apply STAMPEDE CM when daily maximum temperatures are not expected to exceed 10 deg Celsius.

Frost

Avoid spraying STAMPEDE CM if frost is expected within 24 hours.

COMPATIBILITY WITH OTHER CHEMICALS:

Herbicides and Fertilizers

Do not tankmix STAMPEDE CM with other herbicides, insecticides, fertilizers or spray adjuvants. For control of wild oats or other weeds not controlled by STAMPEDE CM, spray an appropriate herbicide in a separate spray. STAMPEDE CM can be used on fields where triallate (Avadex (TM) BW) has been applied either in the Fall or as a preplant incorporated treatment in the Spring for wild oat control. A 3 day interval should be allowed before or after application of STAMPEDE CM and another herbicide spray. Do not apply STAMPEDE CM in fields in which atrazine has been applied during the previous two years.

Insecticides

Furadan may be used for grasshopper control on wheat if applied 5 days or longer after an application of STAMPEDE CM and on barley if applied 10 days or longer after an application of STAMPEDE CM. For Dimethoate (Cygon) or Malathion, allow 14 days after an application of STAMPEDE CM. Crops grown from seed protected with dual purpose (insecticide/fungicide) seed dressings may be treated with STAMPEDE CM.

CROP TOLERANCE

STAMPEDE CM may cause temporary crop yellowing, paling, or leaf tip burn to wheat and barley 2-5 days after application. These effects definitely are temporary and normally will have completely disappeared 10-14 days after application. New growth will be normal an the date to maturity of the crop will not be delayed. However, the resulting weed control may keep the crop growing longer. STAMPEDE CM should not be applied if crop is under stress from lack of moisture, lack of fertility or disease. For flax and canary grass see comments under Crop Recommendations.

APPLICATION:

Mixing and Equipment

STAMPEDE CM is an emulsifiable concentrate and mixes readily with water. It is recommended that the water in the spray tank be 10 deg Celsius or warmer when the STAMPEDE CM is added. Pour the measured quantity of STAMPEDE CM into a partially filled spray tank and while agitating add the remaining water.

Apply STAMPEDE CM with a properly calibrated low pressure ground sprayer employing 50 mesh screens (both nozzles and filter screens) using 100 litres water per hectare applied at 275 kPa. Use flat fan nozzles (such as Tee Jet 6502 or 8002, LF-2-65 deg or LF-2-80 deg, etc.) Drain and flush spray tank and lines thoroughly at the end of each day's spraying and before switching to or from another pesticide. Application may be made with floater-type equipment, with best results at 150 litres water per hectare and 275 kPa. (Application by aircraft or spray coupe is not recommended.)

CROP RECOMMENDATIONS

SPRING WHEAT DURUM, BARLEY AND OATS

Apply 2.75 litres of STAMPEDE CM per hectare when the majority of the green foxtail is in the 3-leaf stage and less than 2.5 centimetres in height and when the crop is in the 2-5 leaf stage.

At this growth stage of green foxtail, most broadleaf weeds will be effectively controlled. Time the application according to the stage or the green foxtail. If moisture conditions at time of application are very dry (soil moisture deeper than 5 centimetres), STAMPEDE CM's activity on green foxtail will be reduced, especially on those plants beyond the 3-leaf stage. Good coverage and proper timing are important for effective control. STAMPEDE CM will not control green foxtail and broadleaf weeds that emerge through the soil after application.

FLAX

Apply 2.75 litres of STAMPEDE CM per hectare when the majority of the green foxtail is in the 3-leaf stage and less than 2.5 centimetres in height and when the flax is at least 5 centimetres in height but no more than 12.5 centimetres in height. Do not spray when temperature exceeds 30 deg Celsius. Under stress conditions, suppression of flax growth immediately after treatment and some delay in maturity can be expected but this will be offset by increased yield due to weed control.

ANNUAL CANARY GRASS (Canary Seed)

Apply 2.75 litres of STAMPEDE CM per hectare when the majority of the green foxtail is in the 3-leaf stage and less than 2.5 centimetres in height and when the canary seed is in the 2 to 4 leaf stage. If moisture conditions at time of application are very dry (soil moisture deeper than 5 centimetres), the activity of STAMPEDE CM will be reduced, especially on those plants beyond the 3 leaf stage. Good coverage and proper timing are important for effective control. Some initial leaf burn may occur.

Causes severe skin and eye irritation. Avoid contact with skin and eyes. Wear protective goggles when handling this concentrate. Do not breathe spray mist. Avoid swallowing. Do not store near feed or food products. Keep out of reach of children. This product is toxic to fish. Keep out of streams, ponds and irrigation waters. Do not contaminate waters by cleaning of equipment or disposal of waste or rinseate. Avoid spray drift to susceptible crops such as rapeseed, sunflowers, vegetables or ornamentals.

Thoroughly clean spray equipment before using for other purposes. Follow cleaning procedure outlined for 2,4-D and MCPA ester removal in Provincial Weed Control Manuals.

Crush or puncture empty container and dispose of by burial or other proper means.

FIRST AID

In case of contact with skin, wash thoroughly with soap and water. In case of contact with eyes, flush with plenty of water for least 15 minutes and get medical attention. If taken internally, dilute by giving 2 glasses of water to drink and call a physician. Never give anything by mouth to an unconscious person.

TOXICOLOGY

Treat as above for skin or eye contact. If taken internally, emesis is recommended because of the toxicity of this product. However, because of the presence of petroleum hydrocarbons, careful gastric lavage may be indicated. Morphine or morphine derivatives and barbiturates should be avoided. Studies in laboratory animals indicate that excessive exposure may result in central nervous system and neuromuscular depression.

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

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

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not

liable for any loss resulting, directly or indirectly, from reliance upon this service.

+))