2012-0125 2012-01-09

AG-SERVICES "POTATO SPROUT INHIBITOR LIQUID CONCENTRATE" (FOGGING GRADE)

CHLORPROPHAM

AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" when applied as directed to potatoes in storage, will inhibit the potatoes from sprouting.

COMMERCIAL

READ THE LABEL BEFORE USING

REGISTRATION NO. $\underline{11848}$ PEST CONTROL PRODUCTS ACT WARNING EYE AND SKIN IRRITANT

Net contents: 60 Litres

AG-SERVICES INC. P.O. Box 1121 Mitchell ON. N0K 1N0 866-890-4990

DIRECTIONS FOR USE: "Potato Sprout Inhibitor Liquid Concentrat e" is for use to treat potatoes stored in permanent type storage, equipped with internal recircul ating fans suitably sized to aerate the potatoes in bulk bins or boxes.

AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" is applied by fogging-type applicators which heat the liquid in a hot gas steam to the va pour state and then allow the issuing va pours to cool to a fine m ist of particles. Units such as the "Swingfog" are typical of this type of applicat or. This equipment should be used as

directed by the manufacturer. The application rate for AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" should be average for the machine.

PRECAUTIONS: KEEP OUT OF THE REACH OF CHILDREN -Harmful if swallowed. Do not take internally. Avoid breathing vapour and mist. Protect eyes and mouth when working in a confined space. When using hot gas generators: These units should not have the hot gas outlet directed towards wooden walls, partitions or other inflammable materials when applying the inhibitor.

If this pest control product is to be used on a commodity that m ay be exported to the U.S. and you require information on acceptable residue levels in the U.S., visit CropLife Canada's website at www.CropLife.ca.

SEED: Seed stored in buildings which are treated with AG-SER VICES "Potato Sprout Inhibitor Liquid Concentrate" can be damaged by contact with the fog particles or the vapours within the storage building.

DO NOT B RING SEED into a storage which has been treated until four to six months have passed and the building has been cleaned, disinfected and continuously aired for that period. If seed is stored after these conditions have been met, do not seal the storage or apply heat, but keep well aired and at as low a temperature as possible during the period seed is stored there.

Potatoes to be treated with AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" should be clean, with no surface water on them. The potato piles should be free of dirt that will prevent the free circulation of the fog laden air.

APPLICATION: AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" can be applied at any time after the potatoes are stored. Because AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" can inhibit wound healing, it is preferable to delay the application for at least two weeks or longer to allow the wounds to heal and the skins to mature.

AG-SERVICES "Potato Sprout Inhib itor Liqu id Concentrate" is a liqui d at norm al te mperatures. If the containers have been subjected to cold weather, heat by placing in hot water until the mixture becomes fluid. During the application AG-SERVICES "Potato Sprout Inhibitor Liquid Concentrate" can be heated to about 50° C to facilitate flow through the application equipment.

DISPOSAL:

- 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 disposal.
- 3. Make the empty container unsuitable for further use.
- 4. Dispose of the container in accordance with provincial requirements.
- 5. For information on the disposal of unused, unwanted product, 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.

RATE OF APPLICATION: Apply AG-SER VICES "Potato Sprout Inhibitor Li quid Concentrate" at the rates shown/100 tonne potatoes.

SHORT TERM STORAGE: (up to 3 months) Apply 3 to 4 litres (1.5 to 2 kg of active chemical)

LONG TERM STORAGE: (4 to 6 m onths) Apply 6 to 7.5 litres of AG-SER VICES "Potato Sprout Inhibitor Liquid Concentrate" (3 to 3.75 kg of active chemical) per application.

Depending on factors o ccurring in the st orage, it may be found necessary to repeat a treatment to achieve the desired results. The operation of every storage is different and introduces different operating conditions, which in turn determine the effect of the treatment.

STORAGE CONDITIONS: Recirculating air volume - it is suggested that the volume of air be equal to 0.5 to 0.6 cubic metre per tonne of potatoes stored. All exhaust fans should be stopped and the openings sealed before the treatment is started. Inside circulating fan systems should be operating during the treatment. These fans can be left on after treatment, or closed down after a four hour period. Allow at least 12 hours to pass before outside ventilation is started.

RESTRICTED-ENTRY INTERVAL (REI):

Do not allow entry into treated areas (to attend to fans, etc.) until after two (2) hours of mechanical ventilation (fans should circulate outside air) or four (4) hours of passive ventilation (windows, vents and doors should be opened). If visible aerosol remains after these periods, do not enter until the aerosol has settled. All operating equipment (fans) should be cleaned after the treatment and before being put into continuous use.

PROTECTIVE CLOTHING AND EQUIPMENT:

Personal Protective Equipment: For mixing and loading, wear cotton coveralls and chemical-resistant gloves. For all re-entry tasks (including cleaning) prior to the completion of ventilation, wear chemical-resistant coveralls over a long-sleeved shirt and pants, chemical-resistant gloves and a self-contained breathing apparatus. For cleaning following ventilation, wear chemical resistant coveralls over a long-sleeved shirt and pants, chemical-resistant gloves and a suitable respirator. For tasks other than cleaning following ventilation, wear cotton coveralls and chemical-resistant gloves.

FIRST AID: 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 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 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.

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

TOXICOLOGICAL INFORMATION: Low general toxicity to fish and wild life. Treat symptomatically. Overexposure to chlorpropham may result in methemoglobinemia.

GENERAL INFORMATION: Avoid contam ination of foodstuffs, feed, fertilizers, seed s, plants and pesticides. Store in closed containers in dry warm location.

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 us e this product in a way that is inconsistent with the directions on the label. The user ass umes the risk to persons or property that arises from any such use of this product.

READ THE LABEL BEFORE USING.

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.