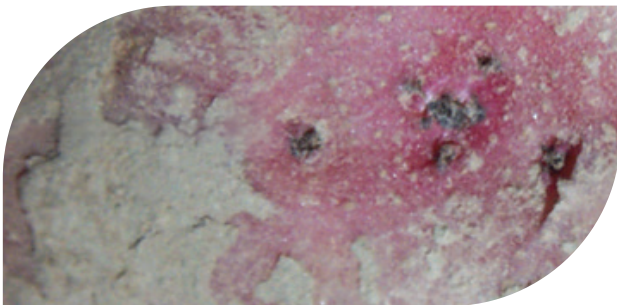


SPUD GUARD® 2 EC

PROTECT YOUR POTATOES

Spud Guard® 2 EC is a highly effective potato sprout suppressant designed to inhibit sprouting during storage and transportation. This cold-water emulsion formulation is easily applied directly into the cold-water flow of your pre-pack wash system.



Key Features

Easy Application

Easy-to-use, direct injection into the wash system

Unique Formula

Minimizes scale deposits & build-up on lines & nozzles

Lower Energy Costs

The cold water formula is designed to work in water as cold as 35°F

Highly Soluble

Emulsified formulation allows for immediate injection into cold water

Excellent Coverage

Specialized surfactant helps disperse uniformly over the surface

ACTIVE INGREDIENT

Chlorpropham (CIPC)

FORMULATION

Liquid

PRODUCT PACKAGING

5, 20 & 110 liter containers

APPLICATION RATE

1 L / 25 tonne



CONTACT US
780 218 7810
info@14group.ca



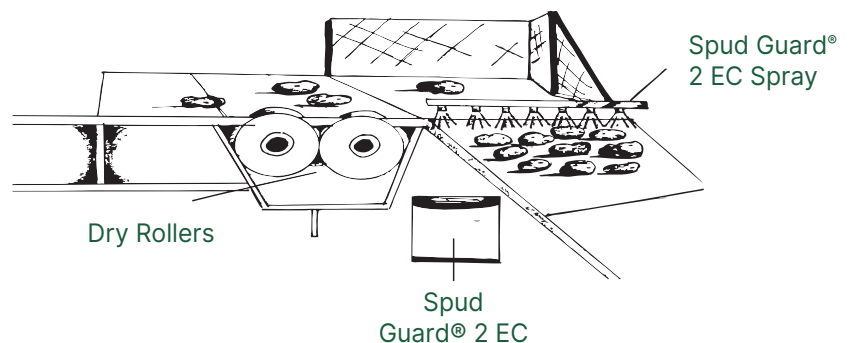
Benefits

Convenient Application: Spud Guard® 2 EC is a proprietary cold water emulsified formulation designed to be injected right into the cold-water flow of the pre-pack wash system.

Superior Formulation: Contains a surfactant for even distribution, enhancing absorption for effective sprout control with less chemical. It also reduces scale deposits and buildup in lines and nozzles.

Uniform coverage means higher absorption through the eyes of the potato, resulting in improved sprout control & higher uptake using less chemical.

Energy Savings: Save on heating & electricity with the cold water formula designed to work in water as cold as 1.5°C.



Application

Spud Guard® 2 EC is usually applied as a 1% emulsion spray on the drying table after the potatoes have been washed. Automatic proportioner or injection systems should be set to spray evenly as rollers move the potatoes. Rolling or tumbling movement improves coverage compared to flat conveyor belts. It remains liquid in transit and does not freeze in low temperatures. Consult with our team for tailored application advice.

Visit
our website

