

PIN NIP® 98% CHLORPROPHAM

SOLID SUCCESS

Since 1995, PIN NIP® 98% Chlorpropham (CIPC) has set the standard as the first stable, solid potato sprout inhibitor. Extensive research has shown that solid CIPC offers significant advantages over liquid formulations, delivering effective sprout control with added benefits in storage, handling, & application.



Key Features

Pure Advantage

Contains no unnecessary chemicals or additives, resulting in higher residues

Long-Lasting Control

A single application can control sprouts up to 8-10 months

Solid Formulation

Solid, non-volatile formulation has low toxicity & will not spill or leak

Extra Protection

Provides optimal results when combined with 1,4SIGHT®

Reduce Stress

Application machines can run faster with lower temps

ACTIVE INGREDIENT

Chlorpropham (CIPC)

FORMULATION

Solid

PRODUCT PACKAGING

Box of 5-4.5 kg bricks

APPLICATION RATE

Long Term: 3-3.75 kg/100 tonne

Short term: 1.5-2 kg/100 tonne

*Dependent on storage conditions



CONTACT US

780 218 7810

info@14group.ca



Benefits

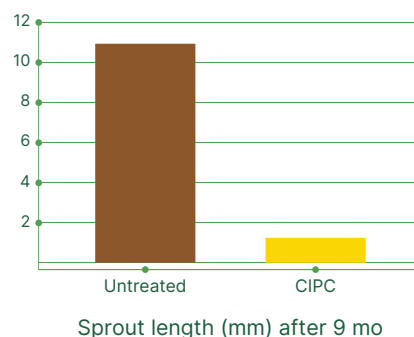
All Season Sprout Control: PIN NIP® 98% Chlorpropham offers outstanding sprouting and peeping control. It is relatively inexpensive and offers effective, long-term sprout suppression.

High Purity: A pure, solid formulation that eliminates the need for unnecessary additives. This maximizes active ingredient content, resulting in higher residues at a lower cost. Only the necessary amount of CIPC is used during application, reducing the amount of chemical disbursed into the storage.

All Season Protection: A reliable potato sprout inhibitor since 1995, offers superior control & ease of use compared to liquid CIPC formulations. It prevents potato sprouting by blocking cell division in the eyes, stopping growth at the source.

The Right Combination

By combining the proven efficacy of CIPC with innovative solutions like 1,4SIGHT® and 1,4ZAP®, producers can optimize potato storage while minimizing environmental impact. A reduced CIPC program, complemented by these advanced technologies, offers a sustainable approach to sprout management. 1,4SIGHT® and 1,4ZAP® can enhance CIPC's performance, particularly in challenging storage conditions.



Application

PIN NIP® 98% Chlorpropham should be applied in the window after tuberization but before sprouting occurs. Re-treatment in later season is allowable in certain cases: see the product label for acceptable application rates for extended storage conditions. Consult with our team for tailored application advice.

Visit
our website

