

Advanced Sprout Control and Quality Conservation for Potatoes



DECCO DMN Aerosol

1,4-Dimethylnaphthalene

Benefits

- Labeled for post-harvest potatoes in storage
- *May be used in seed potatoes
- May be applied throughout storage season
- **Use as a stand-alone on fresh and processing potatoes or in conjunction with your potato storage program
- Reduce color variations and bruising; increase flesh strength
- Reduce respiration; moisture retention
- Works in conjunction with CIPC, as part of an overall potato storage program
- Higher quality appearance of potatoes to help minimize load rejections

Potato growers worldwide are faced with the constant challenge of providing healthy, fresh, and clean potatoes to the consumer while keeping sustainability at the forefront of production.

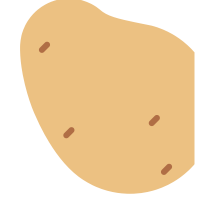
Fresh-pack and processing operations demand high quality potatoes that are free from sprouting and bruising while maintaining an appealing tuber with consistent flesh color and turgidity.

1,4-Dimethylnaphthalene (DMN) is a naturally occurring molecule found in potatoes that can help growers, packers, and processors meet strict quality standards in a sustainable manner.

Decco DMN Aerosol applied at the correct timing in storage:

- · Achieve effective sprout control for long-term storage.
- Synergistic effect when applied in conjunction with DECCO CIPC.
- · May reduce bruise potential and dark coloration of bruise.
- Maintain tuber turgidity, lowering chances of pressure flattening
- · Slow respiration rates resulting in lower storage shrink.
- · Improved storability.

Decco DMN Aerosol may be used as a stand-alone product or with other Decco sprout control products such as Decco Vitalize, CIPC, and clove oil as part of an overall Fresh Defense® storage program for sprout control.



^{*} Do not apply within 60 days of planting ** Consult your processor before using any new products



Nathan Gelles

Commercial and Technical Manager-Potato +1 208-995-1683 nathan.gelles@upl-ltd.com



