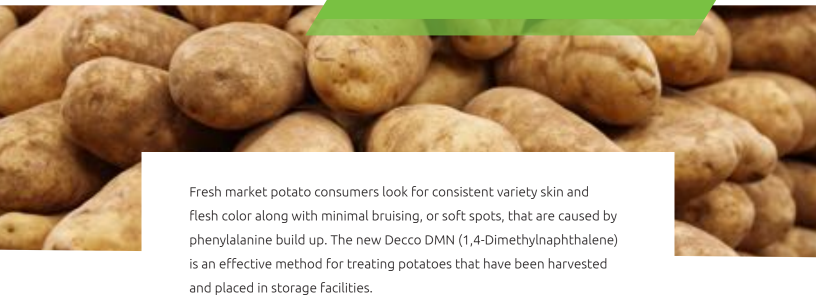


Decco DMN Aerosol

(1,4-Dimethylnaphthalene)



Decco DMN may be applied at the early storage cycle for post-harvest potatoes; this helps the potato to absorb the DMN product allowing moisture preservation, reduced respiration and to minimize bruising. Used as an aerosol in spraying equipment, Decco DMN effectively inhibits the sprouting of harvested potatoes in storage.



Features & Benefits

- Labeled for post-harvest of harvested potatoes in storage
- May be applied throughout storage season up to 2-3 weeks before shipping
- Use as a stand-alone in conjunction with your overall potato storage program
- Reduce color variations and bruising; increase flesh strength
- Reduced respiration; moisture retention
- Works in conjunction with CIPC and clove oil as part of an overall potato storage program
- Higher quality appearance of potatoes to help minimize load rejections





Decco DMN may be used in conjunction with other potato storage solutions such as Decco 271, Decco 400 EC and clove oil. Application rates of Decco DMN will depend upon multiple factors including potato variety, region, storage facility, humidity, temperature, venting and condition of the potatoes.

Compatible in an overall sprout program with

Decco 271

Decco 400 EC

100 Potato Sprout Inhibitor

070 Potato Sprout Inhibitor

050 Potato Sprout Inhibitor

EPA Registration Number

2792-92

Active Ingredient 1,4-Dimethylnaphthalene (CAS No. 571-58-4)

Rate 1lb per 50,000lbs (500 cwt)

Decco DMN Aerosol

Available in 5-gallon jugs

