



Sharda Canada

GROUP 22 HERBICIDE

Dessicash Desiccant

GUARANTEE: Diquat 240 gram/litre(present as dibromide)

Dessicash is used to dry immature green material and green weeds to facilitate harvest

For Potato Vine Killing, Desiccation of Pulse, Oilseed and Legume Forage Seed Crops, Weed Control in Vegetable and Field Crops, Control of Corn Spurry in Oats and Weed Control in Noncrop Land, (rights-of-way for transportation or utility corridors, airports, wasteland, garbage dumps and industrial parks)

Registered Crops:

-Pulses (lentils, peas, chickpeas, soybeans, beans,) Canola, Potatoes, Flax and legume forage seed crops.
(see label)

Rates:

-Lentils, Peas, Chickpeas, Soybeans, Dry Beans, Canola, Flax, Sunflowers,

0.5-0.7 litres per acre ground 0.7-0.9 litres per acres aerial

-Potatoes

-0.5-1.4 litres per acre ground. 0.7-0.9 + 0.5 litres / acre aerial

-Non Ionic Adjuvant use rate of 0.1 - 0.25 litres/ 100 litres of spray solution (*ie. Agral 90, Ag surfll, LI 700*)

Packaging: - 2x 10 litre

Water Volume:

-Ground: Use 220 to 440 L/acre for potatoes, 90 to 220 litres / acres all other crops

-Aerial: Use 18 litres/ acre(some restrictions apply) see label for details.

Mix Instructions:

1. Fill Sprayer half full of water and begin agitation
2. Add the label recommended amount of Dessicash Desiccant and mix thoroughly
3. Fill tank with water and agitate
4. Maintain agitation throughout mixing and spraying

Performance:

- Quick dry down for ease of harvest
- Minimize grade loss and maximize yields
- Contact herbicide with 15 minute rain fast
- Contact desiccation is faster and leaves no soil residue for subsequent crops.

Dessicash dries immature green material and weeds to facilitate harvest. It will not speed maturity of green crops. Recommended staging is necessary to prevent yield loss and or quality. Be sure to add nonionic surfactant for all applications of Dessicash.

Timing: description

- Lentils**-Lowest pods are light brown and rattle.
- Peas**-Bottom pods are ripe and dry, seeds are detached from the pod.
- Chickpeas**-Plants are yellow, pods mature, seeds are detached from pod.
- Soybeans**-80-90% of leaves are detached and 80% of pods yellow.
- Potatoes**-2 weeks prior to harvest. May require 2 applications.

Storage: -Do not freeze.

Rainfast: -15 minutes

Preharvest Interval: (DAYS) Lentil and Fababean 4-7. Flax and Peas -when sample is dry.

Sunflower 15-20. Canola and mustard 7 -10. Forage- do not exceed 7.

Grazing: -Crop residue after harvest may be fed.

Always read and follow the label directions.

Sharda Canada is the Canadian subsidiary of Sharda Worldwide and holds, crop protection chemical registrations in Canada alone. Under an operating discipline that is lean and market driven, the Sharda team develops market opportunities with their Canadian channel partners based on technological relevance, unique market niches and quality differentiation in each product.

Customer Toll Free 1-888-931-2530

Dessicash Desiccant is a trademark of Sharda Canada. All others are trademarks of their respective companies



www.uap.ca

Western Canada: 1-800-561-5444
Ontario & the Maritimes: 1-800-265-5444
Quebec: 1-800-361-9369
British Columbia: 1-604-864-2866

