

Fast Lap is a unique blend of humectant and surfactants formulated to improve infiltration and retention of irrigation water and rainfall within the soil profile.

CONTACT INFORMATION 435.896.8870

1720 South Red Hills Drive, Richfield, Utah 84701 **diamondkgypsum.com**



UNIQUE SURFACTANT CHEMISTRIES

Fast Laps humectants and surfactants improve infiltration and retention of Irrigation and rainwater.



IMPROVES WATER INFILTRATION

Enhances waters ability to penetrate repellent soils increasing usable water to the crop and reducing water loss.



RETAINS MOISTURE LONGER - Improves irrigation efficiencies and enhances growth by increasing moisture in the root zone.



COMPATIBLE – Compatible with a wide range of fertilizer and nutrient products. Always conduct an advanced jar test.



RECLAMATION AIDE – Helps move water rapidly through the soil and flush unwanted nutrients and salts down quickly.

TECHNICAL DATA





Available in 2 x2.5 Gallons and 265 Gallon Totes

Product Specifications

CONTAINS NON-PLANT FOOD INGREDIENTS

20.0% 1,2,3 propanetriol | 20.0% Propylene glycol | 10.0% Alcohols, C12-14 secondary, ethoxylated 7.5% D-glucopyranose, oligomeric, C9-11 alky glycosides | 42.5% Inert Ingredients

NET WEIGHT

9.09 Pounds /Gallon @ 68°F

FOR PROFESSIONAL OR INDUSTRIAL USE ONLY. NOT A PLANT FOOD INGREDIENT

Visit https://diamondkgypsum.com/ for full label and use directions. Read entire label for additional precautionary statements.

GENERAL INFORMATION

Fast Lap is a unique blend of humectant and surfactant chemistries formulated to improve infiltration and retention of irrigation water and rainfall within the soil profile. Fast Lap alters the property of water to enhance its ability to penetrate repellent soils. Fast Lap improves irrigation efficiency and enhances the growing environment by increasing soil moisture content at the root zone.

DIRECTIONS FOR USE

Apply Fast Lap anytime throughout the growing season. Fast Lap can be applied through an irrigation system utilizing drip tubes, tape, micro emitters or overhead sprinklers or through conventional spray equipment. Fast Lap is compatible for use with a wide range of fertilizer and nutrient products. When adding Fast Lap to irrigation injection tanks, it's always advisable to conduct an advanced jar test to confirm storage compatibility. Always read and follow label instructions for plant nutrients or other tank mix partners to be used with Fast Lap.

USE RATES FOR INJECTION THROUGH IRRIGATION SYSTEMS

Initial Application: Inject 1 quart of Fast Lap per acre. Follow-Up Application: Inject 1 pint of Fast Lap per acre, or increase to meet the demand of the crop or environmental conditions.

USE RATES FOR CONVENTIONAL SPRAYERS

Initial Application: Apply at 1 quart per acre diluted in sufficient water carrier for adequate spray distribution. Follow-Up Application: Reapply Fast Lap at 1 pint per acre every four weeks to maintain efficacy. Follow spray applications with a brief irrigation cycle to assist moving Fast Lap into the soil profile.