



The Benefits of Hydra-Hume DG-A

Hydra-Hume DG-A from Helena can improve your application of dry fertilizer and sulfur.

First, Hydra-Hume DG-A improves the efficacy of dry fertilizer by reducing tie-up in the soil. In turn, this increases the availability and absorption of applied dry fertilizer because more unbound nutrients are there for crops to take up and utilize.

With Hydra-Hume DG-A added to your dry fertilizer, you'll get more from your fertilizer because more nutrients are present in the soil in a form that is more available to crops.



Sand Particle Without Organic Compounds



Sand Particle with Organic Compounds

Sand particles become coated with organic compounds after an application. In the soil, organic compounds allow more nutrients to stay in the root zone, resulting in greater uptake potential by the crop.

Photo: Greenkeeper International magazine, No. 51, p. 26.

Benefits of Hydra-Hume DG-A

- Improves fertilizer availability by reducing fertilizer tie-up in the soil
- Increases crop uptake of nutrients because of improved nutrient availability in soil
- Improves dry fertilizer soil deposition
 & flowability
- Reduces dust build-up and helps prevent caking

Benefits of Sulfur

- Increases Nitrogen-use efficiency
- Improves uptake of Phosphorus & Zinc
- Reduces Calcium & Magnesium
- Helps reduce plant diseases

In addition to Hydra-Hume DG-A for fall fertilizer blends, Helena offers unique starter fertilizer products—
Hyperlink® XL and TraFix® Zn—that give your crops a strong early boost!





The Benefits of Hydra-Hume DG-A

Hydra-Hume DG-A from Helena can improve your application of dry fertilizer and sulfur.

First, Hydra-Hume DG-A improves the efficacy of dry fertilizer by reducing tie-up in the soil. In turn, this increases the availability and absorption of applied dry fertilizer because more unbound nutrients are there for crops to take up and utilize.

With Hydra-Hume DG-A added to your dry fertilizer, you'll get more from your fertilizer because more nutrients are present in the soil in a form that is more available to crops.



Sand Particle Without Organic Compounds



Sand Particle with Organic Compounds

Sand particles become coated with organic compounds after an application. In the soil, organic compounds allow more nutrients to stay in the root zone, resulting in greater uptake potential by the crop.

Photo: Greenkeeper International magazine, No. 51, p. 26.

Benefits of Hydra-Hume DG-A

- Improves fertilizer availability by reducing fertilizer tie-up in the soil
- Increases crop uptake of nutrients because of improved nutrient availability in soil
- Improves dry fertilizer soil deposition
 & flowability
- Reduces dust build-up and helps prevent caking

Benefits of Sulfur

- Increases Nitrogen-use efficiency
- Improves uptake of Phosphorus & Zinc
- Reduces Calcium & Magnesium
- Helps reduce plant diseases

In addition to Hydra-Hume DG-A
for fall fertilizer blends, Helena offers
unique starter fertilizer products—
Hyperlink® XL and TraFix® Zn—that give
your crops a strong early boost!