

HYDRALINK™ CMC

SEED-APPLIED WATER MANAGEMENT



HydraLink™ CMC is a next generation seed-applied product based on sustainably sourced cellulosic material. It is formulated to provide an optimal moisture environment around the seed for improved germination and emergence, stand establishment and yield. **HydraLink CMC** is particularly beneficial when used in combination with seed-applied nutrition products such as ZanoCella™, where it provides for improved nutrient uptake and use. **HydraLink CMC** may also enhance the performance of other seed-applied inputs.

HydraLink CMC FORMULATION

- Promotes improved germination, growth and performance
- Ideal complement to seed-applied nutrition and other seed-applied products
- Excellent slurry compatibility with seed treatment pesticides and other seed-applied products
- Low use rate, low viscosity, temperature stable formulation

PACKAGING

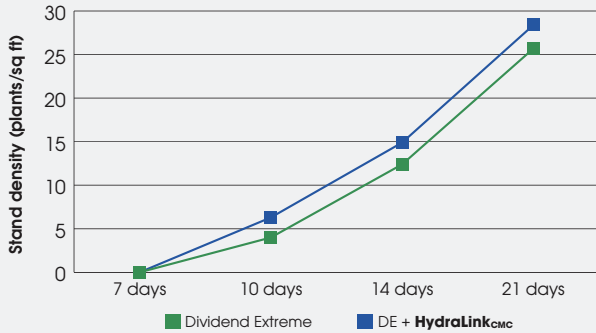
- 2 x 2.5 gallons per case

USE RATES

- Corn: 1.0 – 2.0 fl. oz. per 100 pounds of seed (0.5 – 1.0 fl. oz. per unit of seed)
- Soybean: 1.0 – 1.5 fl. oz. per 100 pounds of seed (0.5 to 0.75 fl. oz. per unit of seed)
- Wheat: 2.0 – 4.0 fl. oz. per 100 pounds of seed (1.0 – 2.0 fl. oz. per unit of seed)
- Sorghum: 2.0 – 4.0 fl. oz. per 100 pounds of seed (1.0 – 2.0 fl. oz. per unit of seed)
- Cotton: 3.0 – 4.0 fl. oz. per 100 pounds of seed (1.5 – 2.0 fl. oz. per unit of seed)
- All Other Crops: 1.0 - 4.0 fl. oz. per 100 pounds of seed depending on size

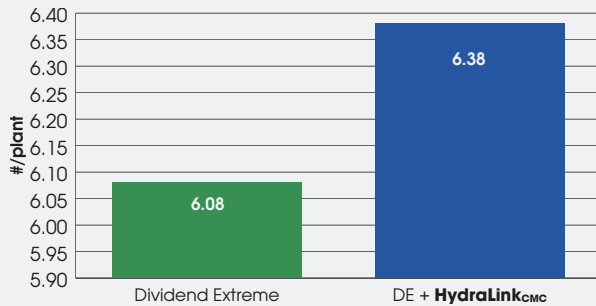
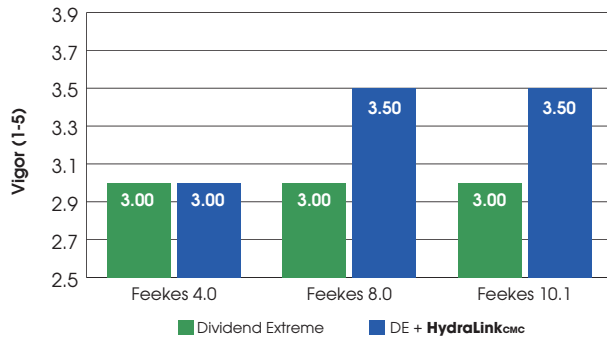
HYDRALINK™ CMC

WINTER WHEAT



More rapid emergence with **HydraLink_{CMC}**

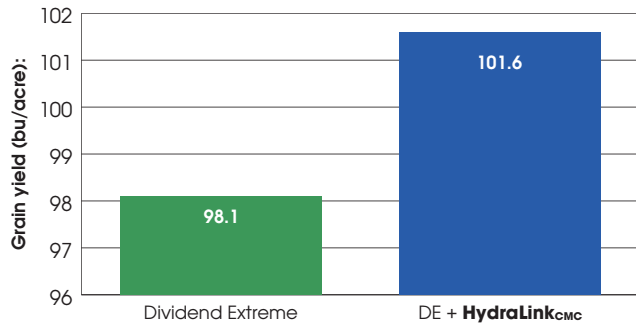
Improved plant vigor with **HydraLink_{CMC}**



Season-long benefit to plant growth results in increased head density with **HydraLink_{CMC}**

3.5

bushel per acre increase with **HydraLink_{CMC}**



HydraLink_{CMC} was evaluated in small plot winter wheat field trials in Whitewater, WI, with four replications per treatment. The product applied at a use rate of 2 fl oz/cwt.

HydraLink is a trademark of Precision Laboratories, LLC