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 seedapplied products
- Low use rate, low viscosity, temperature stable formulation

PACKAGING

• 2 x 2.5 gallons per case

USE RATES

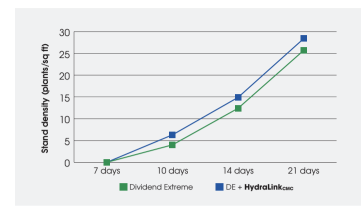
- Corn: 1.0 2.0 fl. oz. per 100 pounds of seed (0.5 - 1.0 fl. oz. per unit of seed)
- Soybean: 1.0 1.5 fl. oz. per 100 pounds of seed (0.5 to 0.75 fl. oz. per unit of seed)
- Wheat: 2.0 4.0 fl. oz. per 100 pounds of seed (1.0 - 2.0 fl. oz. per unit of seed)
- Sorghum: 2.0 4.0 fl. oz. per 100 pounds of 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





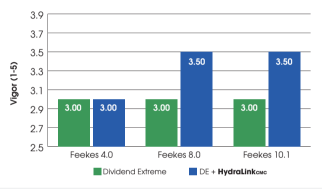
HYDRALINK CMC

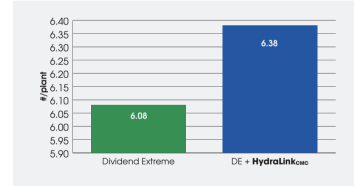
WINTER WHEAT



More rapid emergence with **HydraLink**_{cMC}

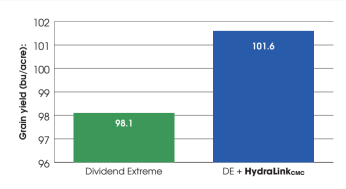
Improved plant vigor with **HydraLink**_{cMC}





Season-long benefit to plant growth results in increased head density with **HydraLink**_{cMC}

3.5 bushel per acre increase with **HydraLink**_{cMC}



HydraLink, 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 floz/cwt.

HydraLink is a trademark of Precision Laboratories, LLC

