



IN SEASON N & B – NITROEDGE BORON IS THE SOLUTION

24-0-0-1B + Biostimulant*

Derived from: 9.6% Urea N, 14.4% Other Water-Soluble N (Triazone, Methylene Urea), and 1% B from Boric Acid

**(Biologically extracted Kelp Extract or biologically extracted Ecklonia maxima)*

HOW IT WORKS

With a unique blend of slow-release Nitrogen (SRN) and Boron (B), NitroEdge Boron™ provides an optimum solution for in-season Nitrogen (N) applications for crops. NitroEdge Boron can be used as a supplemental N nutrition tool in times of high N uptake. It can be used to correct N deficiencies or help plants rebound as a rescue application due to adverse stress conditions. It can also be used as a “spoon-feeding” strategy for increasing N uptake for higher yields.

PRODUCT BENEFITS

NUTRIENT AVAILABILITY

- Increases uptake and assimilation efficiency of N
- SRN increases nitrogen absorption by the crop and reduces risks of environmental losses

CROP HEALTH

- SRN in NitroEdge Boron reduces the risk for crop leaf burn and crop damage from in-season applications
- Aids in plant use efficiency of sugar, starches, and available nutrients, improving crop overall health and yield potential
- Increases crop tolerance to abiotic stressors like cold temperatures and drought
- NitroEdge Boron’s biostimulant improves nutrient uptake and utilization

EASE OF USE

- Wide window of application with positive performance
- Compatible with most fertilizers, insecticides, fungicides, and herbicides for easy tank mix applications

CROPS

Corn, Soybeans, Wheat and Cereal Grains, Alfalfa, Hay, & Forages

TIMING

Foliar Applications

USE RATE

1-5 gallons/acre

Can be used alone or in tank mixtures. Please refer to the tank mix product label for application timing and restrictions.

WHAT IS CropPWR™ TECHNOLOGY?

CropPWR technology is an AcreEdge® proprietary biostimulant (Biologically extracted Kelp Extract or Ecklonia maxima) designed to boost crop performance and yield potential.