



## GIVE SOYBEANS A NEEDED DOSE OF LATE-SEASON NITROGEN

As the growing season progresses, the soybean plant's demand for nitrogen increases dramatically during the full bloom, early pod and soft seed growth stages. Supplying nitrogen at that time can be critical to a healthy, high yielding crop. CoRoN controlled-release nitrogen is the perfect tool to satisfy your soybean crop's need for nitrogen and to help prevent premature death.

CoRoN® 25-0-0 Plus 0.5% B is a controlled-release nitrogen foliar fertilizer that provides weeks of steady nutrition with essential boron for pollen tube formation and reproduction.

The steady release of nutrition from CoRoN can result in optimum growth and yield without the growth spike of conventional fertilizers. This superior technology was developed to safely provide high-quality foliar nutrition for productive, uniform growth.

CoRoN is a unique formulation and is a 100% water-soluble concentrate that is highly uniform. CoRoN is an excellent supplement to your standard fertility program with a variety of formulations to meet specific needs and varying climatic conditions. It is both safe and economical to use. To learn more about CoRoN, contact your local Helena representative or authorized dealer.

**CoRoN**<sup>®</sup>  
Controlled-Release Nitrogen  
25-0-0 Plus 0.5% B

### PRODUCT HIGHLIGHTS

- Unique liquid fertilizer with true controlled-release qualities
- Improves your nitrogen management
- Good carrier for many crop protection products
- Excellent plant uptake & translocation
- Low burn potential
- Minimal volatilization
- Low wash-off potential

### Soybean Growth & Management Quick Guide



V2      V5/R1      V7/R1      R3      R5      R7

Apply CoRoN 25-0-0 Plus 0.5% B @ 1-2 gal/acre with a herbicide, fungicide or insecticide from late R1 to early R5 to provide a late-season nitrogen boost to reduce premature death due to nitrogen deficiency, while promoting pod fill.



People...Products...Knowledge...