

FOR USE on
corn, soybeans,
& wheat

SLOW RELEASE NITROGEN: MAX72-SRN® | 2075-SRN®

Power your crops throughout the growing season

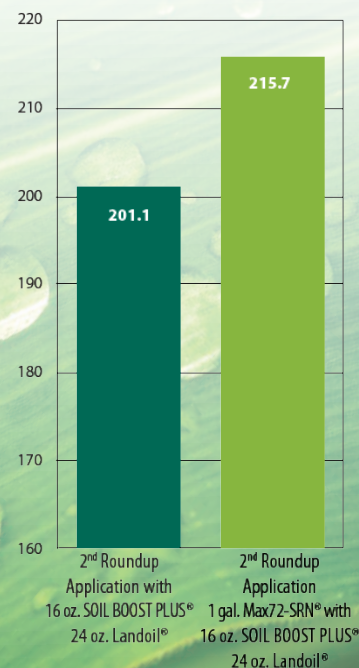
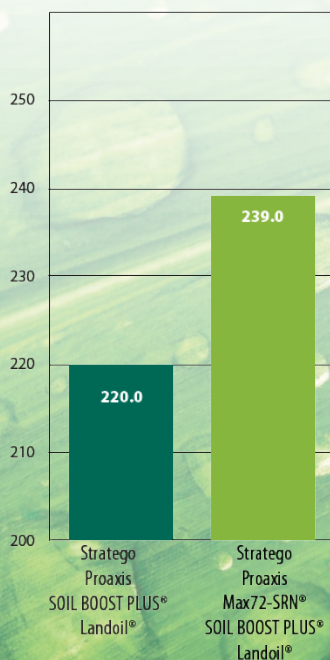
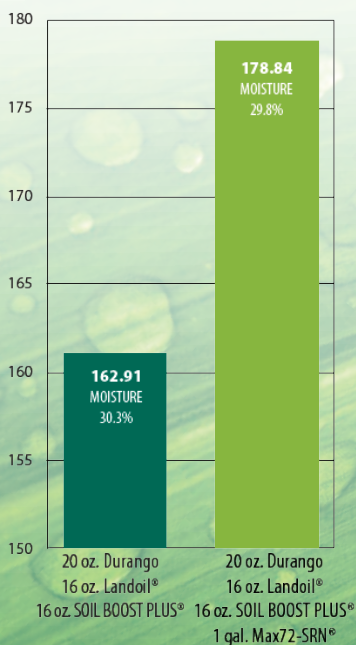
A feeding of slow release nitrogen during the growing season has been proven to give plants an instant boost at a critical growth stage while also sticking with your crop long-term, continuing to provide critical nutrients to plants as they mature toward harvest. Specialized slow release nitrogen developed and tested by SOIL Service, Inc., ensures your crop has the nutrients it needs when it needs them—maximizing yields.

SOIL
Service, Inc.

Custom Approaches to Soil Management

Phone: 888-313-2360 | www.soilserviceinc.com

Proven SRN Results



Max72-SRN®

Max72-SRN is easy to handle, non-corrosive on equipment, and safe to apply with other chemicals and fertilizers, saving you time.

Containing the maximum percentage of slow release nitrogen available on the market—72 percent—our Max72-SRN product is a non-burning solution for use on row crops, turf, vegetables, and fruit. At a rate of one gallon per acre, it offers more than three times the slow release nitrogen of many competing products. Tests have shown Max72-SRN remains available to crops for up to six weeks in the soil and three to four weeks on the leaves.

Foliar feeding Max72-SRN minimizes N loss and coats leaves, lasting for weeks while the plant tissue absorbs it. Its staying power makes it an ideal delivery partner for both crop protection chemicals and glyphosate herbicides, keeping these products on the crop or the weed for a longer period of time.

- » Add to a fungicide at the tassel stage of corn to have a positive impact on yield.
- » Apply to R3 soybeans with insecticide and fungicide.
- » Apply to wheat with herbicide and fungicide—a great way to add supplemental N at a time when wheat needs it.
- » Tank mix with a glyphosate or another post-herbicide application.
- » Tank mix with NPK fertilizers or micronutrients.
- » Incorporate with drip irrigation or sprinkler irrigation.

Guaranteed Analysis

Component	Specification
Total Nitrogen (N)	28.0%
Urea Nitrogen	7.8%
Slowly Available Water Soluble Nitrogen <small>Derived from urea, polymethylene urea, methylene diurea, and monomethylol urea.</small>	20.2%
Net Weight per Gallon	10.70 lb.

2075-SRN®

2075-SRN: Maximum nitrogen with sulfur and potassium.

When crops need a nutrient boost during the growing season—especially if they have been put under stress from heavy rains, wind, or hail—2075-SRN is SOIL Service, Inc.'s solution. A clear liquid fertilizer using our high-performing Max72-SRN as a foundation, 2075-SRN delivers nitrogen, sulfur, and potassium for crops to absorb virtually any time during the growing season. It can be applied as a foliar spray or via an irrigation system and mixes well with herbicides and fungicides.

Guaranteed Analysis

Component	Specification
Total Nitrogen (N) <small>6.0% urea nitrogen</small>	20.0%
Polymethylene Urea	14.0%
Potassium (K2O)	7.5%
Sulfur (S) <small>Derived from potassium thiosulfate</small>	5.0%
Net Weight per Gallon	10.98 lb.



Field with starter only



Field with starter, Foliar Opp Corn®, and SRN

CONTACT US

Office
91 S. Adams
Carthage, IL 62321

Warehouse and Research Farm
2576 N. County Road 1600 E.
Niota, IL 62358

Phone: 888-313-2360 | www.soilserviceinc.com