

TECHNOLOGY BEYOND the POINT of NUTRITION™

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop full cycle fertilizer and nitrogen management solutions to help enhance crop potential while being mindful of environmental impacts.

3422 Millar Avenue Saskatoon, SK, S7K 5Y7, Canada tel.: 639.398.0485

GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N) .	25%
Magnesium (Mg)	0.15%
Sulfur (S)	0.2%
Boron (B)(actual)	0.15%
Iron (Fe)(actual)	0.006%
Amino acids	1.09%
Methionine	0.005%
FDDHA	0.006%

activeagri.com/proform-n



PROMOTING HEALTHIER CROP GROWTH

NUTRIENT PACKAGE

2 5 - 0 - 0

0.15% Magnesium 0.2% Sulfur 0.15% Boron 0.006% Iron

DUAL-ACTION NITROGEN

Delivers both quick and slow-release nitrogen for steady, balanced nutrition.



BOOSTS CHLOROPHYLL PRODUCTION

Increases chlorophyll for stronger photosynthesis and plant vitality.



EASY, FLEXIBLE APPLICATION

Apply at herbicide or fungicide timing across multiple crops.



GENTLE ON LEAVES

Specially formulated to prevent leaf burn and improve foliar uptake.



SUPPORTS CONTINUOUS GROWTH

Drives consistent, healthy development through all growth stages.



ENHANCES PROTEIN FORMATION

Supports protein, DNA, and RNA synthesis for better growth and yield.

Boost Crop Performance with our FULL SEASON FERTILITY PACKAGE











activeagriscience.com

ALWAYS READ LABEL BEFORE USE

APPLICATION RATE

Apply as a foliar spray using 1 L per acre with a minimum of 20 L of water per acre for ground applications and 12 L of water per acre for aerial applications. Allow at least 3-4 weeks between applications.

APPLICATION TIMING

Wheat, canola, soybean, peas, lentils and other pulses, corn, potato, flax: Apply during the early growth phase (herbicide timing) and after pollination (fungicide timing). Spray early in the morning or late afternoon when the sun is lower in the sky. Do not apply when air temperatures are above 29°C. Avoid spraying on windy days.

COMPATIBILITY

This product is compatible with most fertilizers, and pesticides. Scan QR code for more information.

AVAILABLE SIZES

10L, 500L, 1000L



*3RD party yield research with Ag-Quest, BC Grain, ICMS, Mara, & New-Marc Research.

ACTIVE AGRISCIENCE DISCLAIMER: Presented Data and product attributes will not guarantee the future efficacy and product attributes as these vary greatly related to weather conditions soil types and genetics of crops. It is understood and agreed that Active AgriScience Inc. ("Active") does not guarantee that use of its Products will yield any specific result. Active's legal liability, and that of its employees or agents, arising from use of its products shall be limited to the cost paid for the product regardless of whether any loss arose from Actives own negligence, breach of contract, or any other cause. Under no circumstance shall Active be liable, beyond the cost paid for the product, for direct consequential, incidental, or special damages, including, but not limited to, damage or destruction of a crop, or contamination of any property.

70 **2.4**65 bu/acre 60 55 \$\frac{1}{2}\$ 50 \$\frac{1}{8}\$

40

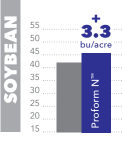
WHEAT • YIELD DATA - 2017*

TREATMENTS	YIELD - 2017 (bu/acre)	YIELD - 2018 (bu/acre) Ag-Quest	YIELD - 2018 (bu/acre) New Era Ag	2 YEAR AVERAGE (bu/acre)	% CHANGE
Check	63.0	74.6	37.5	58.4	0
Proform N [™]	65.6	77.7	39.2	60.8	5.9

55 22 50 bu/acre 40 35 30 25 20 15

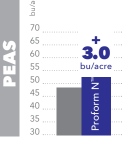
CANOLA • 2 YEAR AVERAGE YIELD DATA*

TREATMENTS	YIELD - 2016 (bu/acre)	YIELD - 2017 (bu/acre)	2 YEAR AVERAGE (bu/acre)	% CHANGE
Check	27.2	57.7	42.5	0
Proform N [™]	31.2	58.2	44.7	5.0



SOYBEAN • YIELD DATA - 2018*

TREATMENTS	YIELD - 2017 (bu/acre)	% CHANGE
Check	42.0	0
Proform N [™]	45.3	7.9



PEAS • 1 YEAR AVERAGE YIELD DATA*

TREATMENTS	YIELD - 2018 (bu/acre) Ag-Quest	YIELD - 2018 (bu/acre) New Era Ag	AVERAGE YIELD (bu/acre)	% CHANGE
Check	35.0	61.6	48.3	0
Proform N [™]	40.0	62.5	51.3	6.1

Proform N™ EFFECT

