



Maximum N-PACT[®]K

12-0-12

Maximum N-Pact[®] K (12-0-12 33% SRN) is a slow release nitrogen matched with high available potassium acetate and an enhanced amino acid package to provide a stable source of foliar nitrogen and potassium for increased uptake, translocation and assimilation of two key major nutrients for excellent crop safety and increased tolerance to stress.

FEATURES:

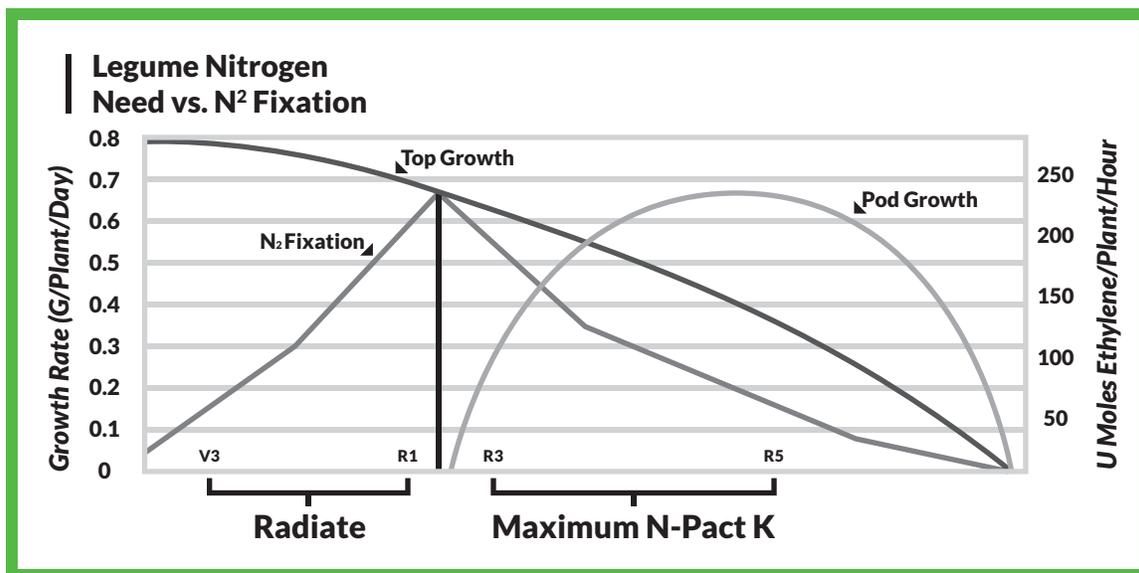
- Convenient and Sound Liquid Formulation
- Compatible with a wide range of crop protection products
- Designed for in season nitrogen feeding

GROWER BENEFITS:

- Excellent foliar absorption (31% > solubilized urea and up to 5x of other K sources)
- Increased Translocation and mobilization within the plant
- Efficient source of late season nitrogen and potassium delivery
- Amino Acid Package supports:
 - Flower Set and Development in Indeterminate Crops
 - Fill and Protein Content in Grains

WHY AMINO ACIDS?

- They are the building blocks of proteins thus support protein content within the plant
- Amino acids increase plant resistance to stress cause by environmental factors such as temperature, moisture and other abiotic factors
- Photosynthesis is increased in the presence of amino acids support chlorophyll production and hastened maturity



ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2018 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners.
8071_G0918
LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.ca

Nutrien
Ag Solutions™



APPLICATION INFORMATION:

Crop	Rate			Timing
	Low	Mid	High	
Canola	2	4	8	Late bolting to mid bloom
Cereals	2	4	8	Late Flag to Early Anthesis
Corn	4	6	8	V4-V8 and VT into R Stages
Soybeans	2	4	8	R2-R5
Other Field Crops	2	4	8	Use where N or K deficiencies have been identified or predicted based on soil/tissue analysis or environmental factors

*Can be applied to most field and specialty crops to enhance growth and quality, correct nitrogen deficiency symptoms and help crops recover from stressful conditions. Multiple applications at 1-3 week intervals as necessary may be required. Recommended rate is based on growing conditions, tissue testing, and crop potential.

MIXING INSTRUCTIONS:

Maximum N-Pact K mixes easily with water, as follows:

1. Fill tank half-full with water and start agitation.
2. Add recommended amount of MAXIMUM N-PACT K, compatible micronutrients, any flowable materials, any emulsifiable materials, any soluble powders and/or water soluble fertilizers. (All soluble powders and/or water soluble fertilizers should be pre-dispersed in water before adding the spray tank.)
3. Fill tank to desired volume and continue to agitate thoroughly prior to spray application. Always do a jar test when mixing with other products.

COMPATIBILITY:

Maximum N-Pact K can be applied alone or with other compatible spray materials. Proposed mixtures should be evaluated in a jar test before full scale use. Fertilizer based mixtures that also contain pesticides should be sprayed as soon as possible.



ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2018 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners.
8071_G0918

LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.ca

Nutrien
Ag Solutions™