

NATURES BASICS™ 2X

NATURAL SOLUTIONS *for* CROP PERFORMANCE

Formulated to promote robust plant development and intended to increase production potential, our global performance range includes biostimulants, plant activators, and fertilizers.

Specially formulated for forage and oilseed crops, **NATURES BASICS 2X** is a blend of micronutrients and fermentation metabolites that are applied during flowering and fruit development to stimulate the plant for better fruit set and seed development.



GUARANTEED ANALYSIS

Boron (B)	0.5%
Iron (Fe)	0.5%
Manganese (Mn)	0.2%
Zinc (Zn)	3.0%

Derived from Boric acid, Ferrous sulfate, Manganese sulfate, and Zinc sulfate

Alltech is an industry leader in animal and plant nutrigenomic research, the study of how nutrition affects gene expression. Discovering how plants respond to nutrients and novel bioactive compounds at a genetic level allows Alltech to design and formulate solutions that optimize plant health and performance.



NATURES BASICS™ 2X *directions for use*

Apply NATURES BASICS 2X as a foliar application and dilute in a minimum of 10 gal of water per acre. Foliar fertilization is intended as a supplement to a regular fertilization program and may not, by itself, provide all the nutrients normally required by plants. The user should seek the advice of an agricultural representative of a professional agricultural consultant for specific application timings and rates. When tank mixed with other chemicals, compatibility testing should be conducted prior to application.

Crop	oz/acre	Time of Application
Alfalfa	10	Apply 10 days after cutting, when growth has appeared.
Cotton	10	At pinhead square. Repeat at first flower. Third application 2 weeks later is recommended depending on region and growing conditions.
Peanut	10	At early bloom (R1). Repeat at swollen peg (R3) and again at early pod fill (R5).
Soybean	10	At early bloom (R1). Repeat at early pod development (R3).

Contact your local sales representative for specific recommendations or with any questions.

