



	<u>RATE</u>	<u>PRICE</u>	<u>PRICE/ACRE</u>	<u>DESCRIPTION</u>
<b><u>IN FURROW</u></b>				
NEXTA PAIL W/ ETHER AND CARBON	1 PAIL/45 UNITS (1 scoop/unit)	\$685.00 per pail	\$17.35	Micronutrient blend delivering a high volume Zinc. Contains Terrasym, industry leading biostimulant generating massive roots and Ether Enzyme Technology, a Lipase and Mannanase enzyme and Active Carbon combo increasing microbial activity. 12 Biofertility and N-Fixing Microbes, all in one box treatment with 80/20 Talc/Graphite carrier system.
NEXTA SHIELD	8 OZ./Ac.	\$120.00 per gallon	\$7.50	Mitigating abiotic stresses, such as cold, heat, hail, excessive rain, frost and drought. Containing 3% nitrogen, 1% Soluble Potash, 1% Cobalt and 1% Molybdenum. When a plant is stressed it focuses it's energy on survival, not reproduction, which means it's not focused on producing yield. Nexta Shield is proven to minimize abiotic stressers and maximize yield!
<b><u>POST HERBICIDE APPLICATION</u></b>				
AQUADRAFT EXTREME	20 OZ./Ac.	\$22.00 per gallon	\$3.44	Complete adjuvant w/ AMS, surfactants, drift reducing agents, humectants and antifoaming agent.
NEXTA SHIELD	8 OZ./Ac.	\$120.00 per gallon	\$7.50	Mitigating abiotic stresses, such as cold, heat, hail, excessive rain, frost and drought. Containing 3% nitrogen, 1% Soluble Potash, 1% Cobalt and 1% Molybdenum. When a plant is stressed it focuses it's energy on survival, not reproduction, which means it's not focused on producing yield. Nexta Shield is proven to minimize abiotic stressers and maximize yield!
HARVESTSHIELD COMPLETE	1 QT./Ac.	\$33.00 per gallon	\$8.25	Macro/Mico nutrients with abiotic stress mitigations and amino acids all in one jug.
NEXTA SPARK	8 OZ./Ac.	\$84.00 per gallon	\$5.25	EPA registered plant growth regulator and yield stimulant limiting yield loss due to cytokinin deficiency. Manages heat stress in all crops and with soybeans will improve branching, increase seed size and reduces pod loss
NEXTA SUPPLY (UTRISHAN)	5 OZ./ Ac.	\$33.00 per Lb.	\$10.31	Fixes nitrogen from the air and converts it for the plant supplying nitrogen throughout the crop cycle in an effective and controlled way. Nexta Serve enters the plant through stomata and in to the leaf cells. Converts N2 from the air into ammonium resulting in a constant supply of amino acids to the plant.
<b><u>FUNGICIDE APPLICATION</u></b>				
TRUTRACK FUNGICIDE	8 OZ./Ac.	\$56.00 per gallon	\$3.50	Adjuvant helps optimize droplet adhesion, reducing bounce and increase droplet spreading for improved contact.
NEXTA SWOLE	1 QT./Ac.	\$40.36 per gallon	\$10.09	Nexta Swole increases the rate of sugar transport from leaves to flowers, ears, seeds and pods to increase available sugar and seed size for higher yield. Nexta Swole is an EPA-registered plant growth regulator and yield stimulant. It contains the active ingredients of .003% Cytokinin, 8% Boron and .004% Molybdenum.
NEXTA SPARK	8 OZ./Ac.	\$84.00 per gallon	\$5.25	EPA registered plant growth regulator and yield stimulant limiting yield loss due to cytokinin deficiency. Manages heat stress in all crops and with soybeans will improve branching, increase seed size and reduces pod loss.



DISCOUNTS AVAILABLE IN 275 GALLON MINI-BULK AND LARGER VOLUME QUANTITIES

NEXTA SOYBEAN CUSTOMER