





CORN PROGRAM

	<u>RATE</u>	<u>PRICE</u>	PRICE/ACRE	DESCRIPTION
IN FURROW (SEED BOX TREATMENT) OR 2X2				
NEXTA PAIL (replace old 80/20 talc/graphite and Zinc in starter)	1 pail per/50 units (1 scoop/bag)	\$1,765.00 per pail	\$14.59	Best in class lonlock Zinc, plus Fe and Mn, improving singulation; paired with nutrient solobulizing microbes to enhance nutrient uptake. Also, contains Terrasym, a biostimulant driving early vigor and robust root growth along with your 80/20 talc graphite blend. With 8 bacteria to enhance nutrient uptake, drive plant vigor, root development & yield potential
ADD UPSHIFT C W/ NEXTA PAIL (12-58-0 dry flowable delivers as much or more plant-available phoshorus for less cost)	2.5 lb./Ac.	\$7.10 per Lb.	\$17.75	A 12-58-0 Liquid Starter concentrate enhanced with 2 enzymes to increase phosphate availability and increase nutrient and water uptake through enhancing plant growth and maximizing microbial activity.
NEXTA STAND (Prefer in-furrow but can be utilized 2x2 and bring beneficial results)	4 OZ./Ac.	\$175.00 per gallor	n \$5.47	Plant Growth Regulators enhaning germination, uniform emergence and vigorous growth. Nexta Stand is an EPA registered product with 4 essential plant phytohormones (Cytokinin, Gibberellic Acid, Indole-Butyic Acid, and Indole-Acetic acid). Nexta Stand helps plants maintain optimum hormone balance setting stage for higher yields.
POST HERBICIDE APPLICATION (V3-V7)				
AQUADRAFT EXTREME	20 OZ./Ac.	\$22.00 per gallor	n \$3.44	Complete adjuvant w/ AMS, surfactants, drift reducing agents, humectants and antifoaming agent.
NEXTA STAND	4 OZ./Ac.	\$175.00 per gallor	n \$5.47	Plant Growth Regulators enhaning germination, uniform emergence and vigorous growth. Nexta Stand is an EPA registered product with 4 essential plant phytohormones (Cytokinin, Gibberellic Acid, Indole-Butyic Acid, and Indole-Acetic acid). Nexta Stand helps plants maintain optimum hormone balance setting stage for higher yields.
NEXTA SHIELD	8 OZ./Ac.	\$120.00 per gallor	n \$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!
NEXTA SERVE (UTRISHA N)	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 gets in to the leaf cells. Converts N2 from the air into ammonium resulting in a constant supply of amino acids to the plant.
FUNGICIDE APPLICATION				
TRUTRACK FUNGICIDE	8 OZ./Ac.	\$56.00 per gallor	n \$3.50	Adjuvant helps optimize droplet adhesion, reducing bounce and increase droplet spreading for improved contact
SULFUR 17	1 QT./Ac.	\$23.50 per gallor	n \$5.88	Specifically formulated for foliar delivery of sulfur. Sulfur is important for chorophyl, nodulation, enzyme activation and S-containing amino acids.
NEXTA SWOLE	1 QT./Ac.	\$40.36 per gallor	n \$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 to active ingredients of .003% Cytokinin, 8% Boron and .004% Molybdenum.

