

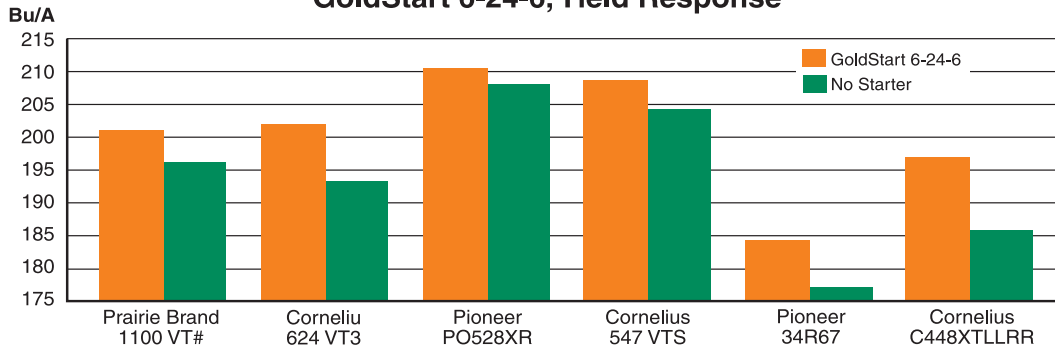
PureGrade Liquid Plant Food

2010 Yield Response for Various Corn Hybrids to GoldStart® 6-24-6

Hybrid	Yield		Harvest Moisture	
	6-24-6	No starter	6-24-6	No Starter
Prairie Brand #1100 VT3 C/S RR	201.20	196.30	17.2	17.9
Cornelius 624 VT3 C/S RR	201.65	193.74	19.3	20.7
Pioneer PO528XR C/C RR	210.30	208.72	16.7	17.2
Cornelius 547 VT3 C/C RR	209.30	204.61	15.1	15.5
Pioneer 34R67 C/C RR	184.70	177.20	15.3	15.7
Cornelius C448XTLLRR C/C RR	195.20	185.40	15.6	16.2
Average Yield +6.06 w/ starter	200.39	194.33		
Average Moisture -0.7 w/ starter			16.5	17.2

Starter Fertilizer Application GoldStart 6-24-6 with 1 pint zinc, banded directly in-furrow
Plant Population 35,340 seeds per acre
Nitrogen 28%, 90 lbs. pre-emerge, 78 lbs. sidedress
Herbicides ½-rate Volley ATZ, pre-emerge 32 oz. generic Roundup
Fungicide Headline®
Planting Date April 14 through April 22, 2010
Harvest Date September 17 through October 9, 2010
Growing Conditions Dry early, wet mid-season with rapid dry-down through harvest.
Location Northeast Iowa
Note C/C = corn on corn, C/S = corn on soybeans, RR = Roundup Ready

GoldStart 6-24-6, Yield Response



GoldStart 6-24-6, Harvest Moisture

