



## VSET SPROCKET & RATE CHART SELECTION GUIDE

Planter	Contact Wheel Sprocket		Rate Chart	Notes	Range of Population Corn on 30" Rows
	PP	Manufacturer			
Kinze 2100 Stacker		12	955219		31,200 - 102,900
		48	955219		15,600 - 51,500
Kinze 3000 Finger		15	955231	Use half rate sprocket on transmission	15,000 - 49,400
Kinze 3200 Finger	23 (730280)		955213		23,000 - 75,700
	15 (730285)		955212		15,000 - 49,400
Kinze 3500 Finger		15	955236	Use Half Rate Sprocket on transmission	15,000 - 49,400
				Use Standard Rate Sprocket on Beans and double pop on chart	
Kinze 3600 Finger		15	955232		15,000 - 49,400
		30	955232	Double rate chart on beans	88,800 - 292,800
Kinze 3660 Finger	X	X	X	Hydraulic Drive Only	Unlimited
Kinze 3700 Finger	23 (730280)		955213		23,000 - 75,700
	15 (730285)		955212		15,000 - 49,400
Kinze 3800 Finger	23 (730280)		955233		18,200 - 59,800
	15 (730285)		955233	For planting below 18,200 on 30"	11,800 - 39,000
Kinze 3200 EdgeVac		15	955227		17,161 - 50,876
		19	955227		21,737 - 64,443
		38	955227	Soybeans - 80 hole disk	128,811 - 249,696
Kinze 3500 EdgeVac		15	955228		16,066 - 47,631
		19	955228		20,350 - 60,334
		38	955228	Soybeans - 80 hole disk	128,811 - 249,696
Kinze 3600 EdgeVac		22	955215		15,000 - 49,400
		28	955215		19,100 - 62,900
		44	955215		30,000 - 98,800
Kinze 3660 EdgeVac	X	X	X	Hydraulic Drive Only	Unlimited
Kinze 3700 EdgeVac		22	955234		16,067 - 47,636
		28	955234		20,350 - 60,333
		44	955234	Soybeans - 80 hole disk	95,208 - 243,200
Kinze 3800 EdgeVac		15	955229		14,245 - 39,570
		19	955229		18,044 - 50,121
		38	955229	Soybeans - 80 hole disk	106,925 - 243,867
Kinze EdgeVac w/ SureStop		Any	955242	Must switch meter drive sprockets to 19 tooth	See sprocket chart
Kinze EdgeVac w/ SureStop	15		955243	If needed on 3600 or 3700 to get lower pops (19 tooth on meter)	See sprocket chart
JD 7000	24 (730230)		955211		18,400 - 78,800
JD 7200/1700 Vac (2 hole)		28	955226		12,601 - 85,759
JD 7200/1700 Finger		28	955230	w/ Finger Meter Drive Sprocket	18,571 - 126,380
		28	955226	w/ Vac Meter Drive Sprocket	12,601 - 85,759

Note: On all sprocket charts - If the planter does not have one of the drive or driven sprocket sizes used on the chart, that specific sprocket size may need to be acquired from the planter manufacturer or local equipment dealer.

