## Redhawk (CU) Rate Chart:

Use the following chart for initial spreader settings:

Material:	LIME (95 lb/cu.ft.)			FERTILIZER (65 lb/cu.ft.)			COMPOST (50 lb/cu.ft.)		
			Low/		-	Low/			Low/
Range:	Low	High	Low	Low	High	Low	Low	High	Low
Gate (in)	lb/ac	lb/ac	lb/ac	lb/ac	lb/ac	lb/ac	<u>lb/ac</u>	lb/ac	lb/ac
10	4,200	7,000	1,750	2,880	4,800	1,200	2,200	3,680	920
9	3,760	6,280	1,570	2,590	4,320	1,080	1,990	3,320	830
8	3,360	5,600	1,400	2,300	3,840	960	1,750	2,920	730
7	2,920	4,880	1,220	2,010	3,360	840	1,530	2,560	640
6	2,520	4,200	1,050	1,720	2,880	720	1,320	2,200	550
5	2,080	3,480	870	1,440	2,400	600	1,100	1,840	460
4	1,680	2,800	700	1,150	1,920	480	860	1,440	360
6 5 4 3 2	1,240	2,080	520	860	1,440	360	640	1,080	270
2	840	1,400	350	570	960	240	430	720	180
1 L	400	680	170	280	480	120	210	360	90
			Speed	# 60 chain		# 50 chain	1		
			Range	Left Side		Right Side	l		
			High	inside pair		inside pair	l		
			Low	inside pair		outside pair	l		
			Low/Low	outside pair		outside pair	l		

## **Changing Gear Ranges:**

Gear ranges are selected by moving the roller chains between the different sets of sprockets:

Low Range: Inside set on both sides

Low Range: Inside set on LH, outside set on RH

Low/Low Range: Outside set on both sides