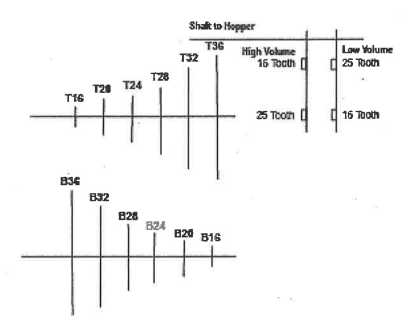
Rate Chart for Fertilizer Side Dresser



40" ROWS		
Sprocket Combination	High Volume	Low Volume
T16 - B36	875 lbs.	306 lbs.
T20 - B32	523 lbs.	245 lbs.
T24 - B28	439 lbs.	172 lbs.
T28 - B24	342 lbs.	128 lbs.
T32 - B20	243 lbs.	93 lbs.
T36 - B16	164 lbs.	66 lbs.

Fertilizers have many weight variations. Since the fertilizer attachment measures volume, not weight, there we can be as much as a 100% variation from the weight chart calculations. To check the exact number of pounds of fertilizer that will be delivered for 40 inch row spacing, proceed as follows. Run both output tubes from the fertilizer hopper and attach a sack, or other suitable container under the opening in the hopper. Engage the fertilizer attachment and drive forward 100 feet. Weigh the amount of fertilizer caught in the container and multiply that amount by 100(See factors below). The result will be the number of pounds of fertilizer delivered per acre.

Factors for converting: 36" rows, multiply by 1.11

42" rows, multiply by .95

48" rows, multiply by .83

Keep fertilizer in a dry place. Most fertilizers readily accumulate moisture and cause metal to corrode. Corrosion shortens metal life because of binding or "freezing." Deposits of fertilizer will build up in the hopper and interfere with working parts. The hoppers should be cleaned after every use.