PULL STYLE SPREADERS

COMBINING TECHNOLOGY AND TRADITION SINCE 1976



GK MACHINE, FOUNDED IN 1976, produces custom agricultural equipment, manufactured equipment and greenhouse products of the highest quality, while providing excellent repair and part services to Oregon's agricultural community. GK Machine designs, engineers and fabricates parts, equipment and machinery for various industries around the world including agriculture, transportation, construction and industrial manufacturers.



SPREADER DIMENSIONS

LENGTH 163 ¾" WIDTH 72" HEIGHT 84 ¾"
TIRE SIZE 12.5Lx15

(Dimension will vary with size of tire)



HOPPER SPECIFICATIONS

LENGTH 97 ½" WIDTH 72" HEIGHT 47 ½" NET DEPTH 40 ¾"

CAPACITY 120 cubic feet (3 ton capacity)

AVAILABLE WITH MULTIPLE OPTIONS

GK MACHINE'S PULL-TYPE FERTILIZER SPREADER IS A DURABLE, HEAVY-DUTY AND WELL DESIGNED FOR LONG LASTING TROUBLE FREE FIELD OR CROP SPREADING.

The design and construction quality of this spreader will last you for many growing season for years to come. GK Machine's spreaders are custom built for a broad range of crops and designed for easy set-up and storage. This pull-type spreader comes with a variety of options to help you efficiently cover large areas fast.



Call for a friendly quote! 503-678-5525

PULL STYLE SPREADERS

COMBINING TECHNOLOGY AND TRADITION SINCE 1976







HOPPER SPECS

- 304 STAINLESS STEEL HULL
- ANGLE OF SIDES; STANDARD 45"
- TRAILER IS POWDER COAT FINISHED— EXTRA RUGGED FOR ALL FIELD USES
- DISHES ARE 16.5 INCHES WITH 4 BLADES, 26 7/16 BLADE TIP-TO-TIP

FRAME & SUSPENSION

- TRAILER LENGTH FULLY SUPPORTS HULL FOR BETTER STABILITY
- TANDEM AXLE
- 6,000 LB SUSPENSION SPINDLES AND HUBS WITH 8X8 BOLT PATTERN
 *OTHER SUSPENSION OPTIONS AVAILABLE

CONVEYOR SPECS

- HEAVY-DUTY STAINLESS STEEL CONVEYOR CHAIN 6" WIDE
- CONVEYOR IS DRIVEN BY PRESS WHEEL, ENGAGED AND DISENGAGED WITH HYDRAULIC CYLINDER CONNECTED TO TRACTOR
- ADJUSTABLE SPEED CONTROL VIA RAVEN ENCODER
- CONVEYOR WIDTHS OF 6"



Call for a friendly quote! 503-678-5525