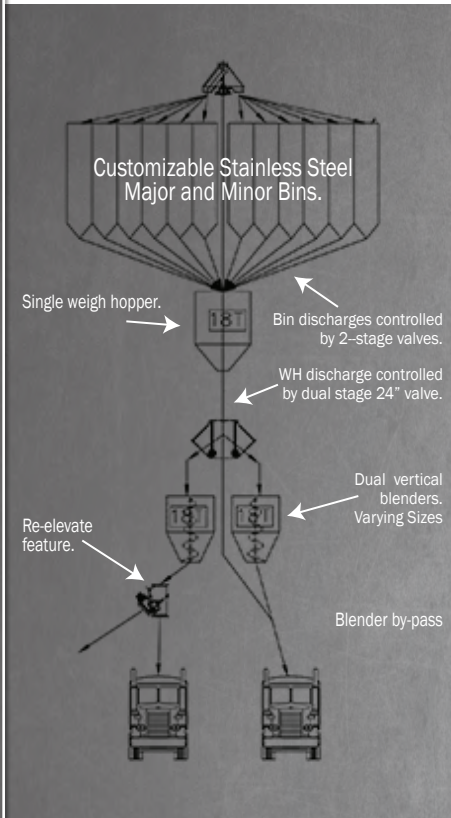




**RELIABLE, FLEXIBLE, FAST
& LONG-LASTING**

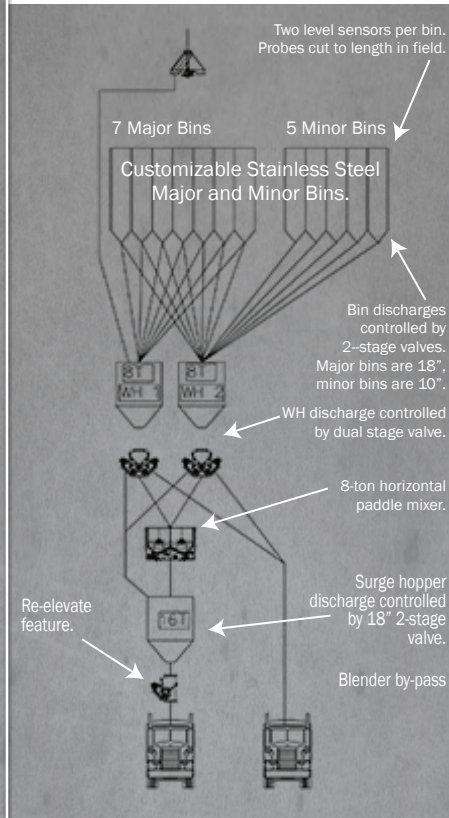
CROP NUTRIENT EQUIPMENT BLEND TOWERS

STANDARD BLEND TOWER



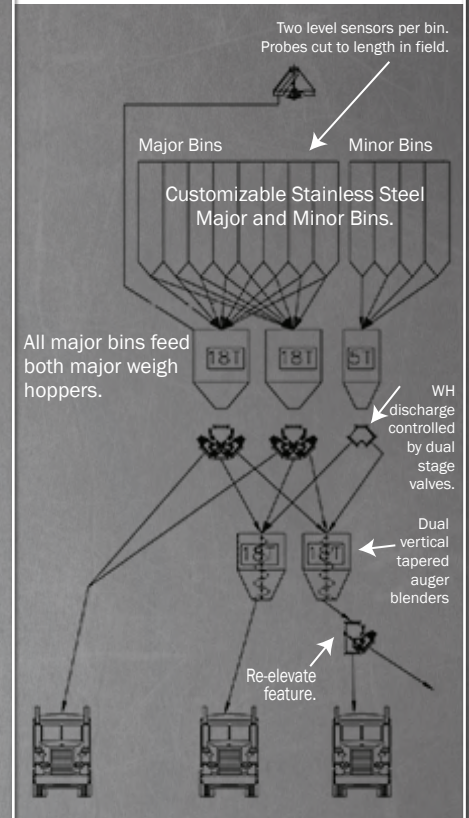
- ▶ Storage of up to 300 tons
- ▶ Up to 18-ton capacity weigh hopper
- ▶ Up to 18-ton vertical tapered auger blenders
- ▶ Largest two-stage gates in the industry
- ▶ Re-elevate
- ▶ Blender bypass
- ▶ 2nd lane wholesale spout
- ▶ Impregnation
- ▶ Galvanized support structure

HORIZONTAL MIXING BLEND TOWER



- ▶ 300 tons of storage
- ▶ Two 8-ton weigh hoppers
- ▶ 8-ton paddle and ribbon high speed, high quality, high efficiency blender
- ▶ 16-ton surge hopper
- ▶ Blender bypass
- ▶ Re-elevate
- ▶ 2nd lane wholesale
- ▶ Impregnation
- ▶ Galvanized support structure

HYBRID TOWER



- ▶ 300 tons of storage
- ▶ Three weigh hopper design:
 - Two 16 or 18-ton and
 - One 5-ton for micros
- ▶ Retail and Wholesale built into one tower
- ▶ Blend and Wholesale simultaneously to two lanes without sacrificing speed
- ▶ Re-elevate
- ▶ Blender bypass
- ▶ Impregnation
- ▶ Galvanized support structure

DRY FERTILIZER

CONVEYING, BLENDING, CONDITIONING AND APPLICATION



WWW.GRAINSYSTEMS.COM
FERTILIZER.INTERSYSTEMS.NET
APPLYLIKEAPRO.COM