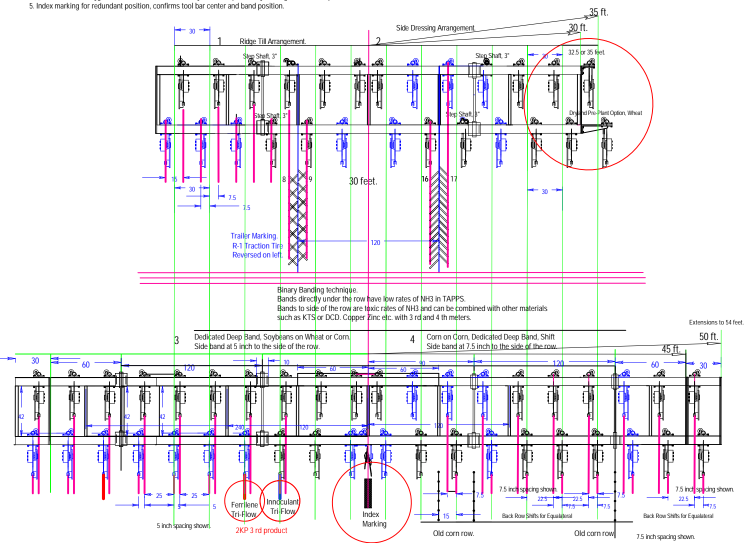
Exactrix Global Systems Spokane, Washington.

July 21,18 Drawing: A series Tool Bar, Mustang, 30 inch Binary Banding, Marker and Old corn rows. Wheat pre-plant option. Description:

1. Equalateral spacing at 15 inch using Step Shaft offsets of 3 inch at 4 locations.

- 2. Binary band spacing in 5 x 25 with dedicated deep bands directly under corn and soybean rows and side bands at 5 inches. Step
- Shafts not required but usealbe.
- 3. Binary ban'd spacing maximum 8 x 22 with Step Shaft offset of 3 inch. 8 inch offset to the side of the dedicated com row

4. Products such as Soygreen, Ferrilene, Innoculants and mycorrhiza require binary banding with Tri-flow splits.



Extensions to 37 feet.

Spacing can be adjusted from 5 to 8 inches to the side of the corn or soybean row in combinations of NH3, APP/ATS, KTS, DCD, Zinc, Copper etc. Products such as Ferrilene can be injected in the seed row area with a triflow injection.

Three Section Frames from 30 feet to 37 feet, 6 row center, under 20 feet in transport, 14 ft. 2 in. squat. Single Central Manifold Flows below 20 gallons per minute

Model 3015, Mustang P-51C, 15 inch centers, 24 openers, TAPPS Formulator, Series 2, 2KC Weigh Master, 2KP TAPPS Formulator. \$275,127.

Model 3020, Mustang P-51C, 20 inch centers, 18 openers, TAPPS Formulator, Series 2, 2KC Weigh Master, 2KP TAPPS Formulator. \$252, 627 Model 3010, Mustang P-51C, 10 inch centers, 36 openers, TAPPS Formulator, Series 2, 2KC Weigh Master, 2KP TAPPS Formulator, \$321,027.

Double Section Manifolds, Flows above 20 gallons per minute. 2KC Series 3 Weigh Master, 2KM Series 3 Weigh Master, 2KR Blender

Model 3618, Mustang P-51C, 18 inch centers, 24 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender. \$323,877. Model 3720, Mustang P-51C, 20 inch centers, 22 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender, \$305,147. Model 3515, Mustang P-51C, 15 inch centers, 28 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender. \$328,077.

Three Section Frames at 40 to 45 feet, 8 row center. Triple Manifold Zones, under 25 feet in transport

Model 4015, 480 inches Mustang P-51C, 15 inch centers, 32 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender. \$348,077. Model 4515, 480 inches Mustang P-51C, 15 inch centers, 36 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender. \$366 077.

5 Five Section Frames from 40 feet to 50 feet. Triple Manifold Zones, under 20 feet in transport. 13 ft, 2 in. squat. Model 5015, 600 inches, Mustang P-51C, 15 inch centers, 40 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender \$415, 877 Model 4515. 540 inchesMustang P-51C, 15 inch centers, 36 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender, \$397,127 Model 4015. 480 inches Mustang P-51C, 15 inch centers, 32 openers, TAPPS Formulator, Series 3, 2KC Weigh Master, 2KM TAPPS Formulator, 2KR Blender, \$379,077.

2KR Blender systems are optioned at no charge, based on Accu-N, Mycorrhiza, KTS and Ferralene testing for 2019 crop year. Testing Data must be presenteed, 30 days post harvest.

Options

Electronic Opener On/Off Ball Valves, Side Dressing \$275. per row. P-51 CUE option, 1/2 x 25 inch extreme dobule edge replaceable insert, triplex, \$550 per row. P51B option, 3/8 x 22 externe double edge, Press in TIO, Triplex decuct \$850 per row. Additional Sections \$11,250.