

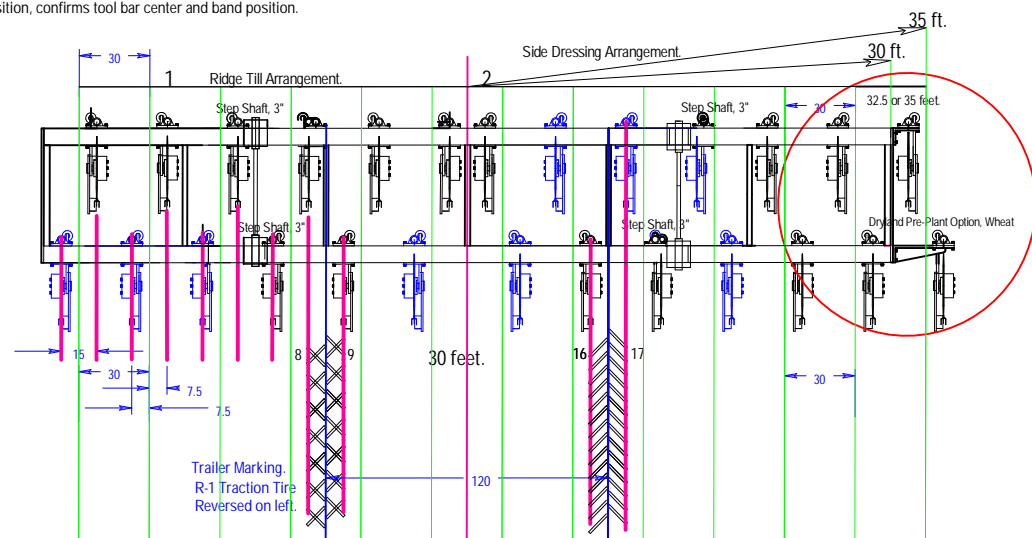
July 21,18

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

Description:

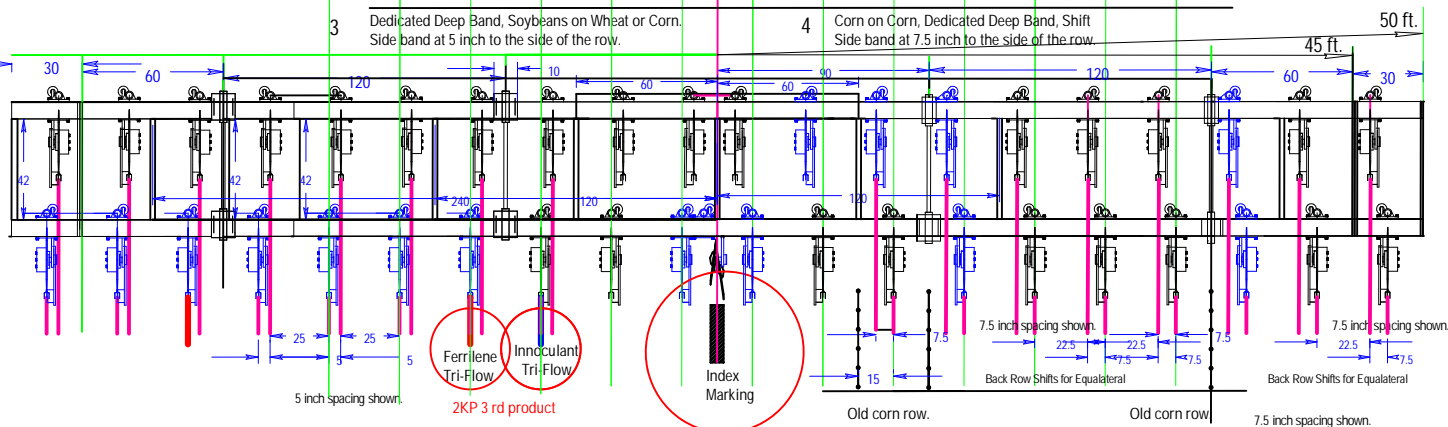
1. Equalateral spacing at 15 inch using Step Shaft offsets of 3 inch at 4 locations.
2. Binary band spacing in 5 x 25 with dedicated deep bands directly under corn and soybean rows and side bands at 5 inches. Step Shafts not required but useable.
3. Binary band spacing maximum 8 x 22 with Step Shaft offset of 3 inch. 8 inch offset to the side of the dedicated corn row
4. Products such as Soygreen, Ferrilene, Innoculants and mycorrhiza require binary banding with Tri-flow splits.
5. Index marking for redundant position, confirms tool bar center and band position.

Extensions to 37 feet.



Binary Banding technique.
Bands directly under the row have low rates of NH3 in TAPPS.
Bands to side of the row are toxic rates of NH3 and can be combined with other materials such as KTS or DCD, Copper Zinc etc. with 3 rd and 4 th meters.

Extensions to 54 feet.



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

3 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 inches Mustang 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.

Testing

2KR Blender systems are optioned at no charge, based on Accu-N, Mycorrhiza, KTS and Ferrilene testing for 2019 crop year.
Data must be preseneted, 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 double edge replaceable insert, triplex, \$550 per row.
P51B option, 3/8 x 22 extreme double edge, Press in TIO, Triplex decut \$850 per row.
Additional Sections \$11,250.