Etnyre front wheel Hydrostatic Drive, Self-Propelled Chip Spreader with computer control application rate and speed control, Dual Control Station with manual sliding Console/Seat Assembly, and including,

POWER TRAIN:
Cummins Model QSB turbocharged diesel engine (260 H.P.),
single speed hydrostatic 25000# front axle, 25000# rear axle, all wheel power brakes,
385/65R22.5-J tubeless, radial tires, wide base

AGGREGATE HANDLING SYSTEM:
(2) 24" hydrostatic driven conveyors,
10' front spread hopper with hydrostatic driven spread roll,
automatic conveyor control, including conveyor belt speed control,
electric-hydraulic truck hitch control,
electric-hydraulic folding wings at receiving hopper

MISCELLANEOUS:
L.E.D. light package, electric horn,
electric back up alarm bell,
electric tachometer, hourmeter,
engine warning system (low oil, water),
12 volt power plug (cigar lighter style),
vandalism protection package,
front fenders and all other standard equipment per current brochure.

Fixed Hopper:
• All gates powered; controlled at operator's station.
• Hoppers include (8) 6” gates; (4) each side.
AGGREGATE HANDLING SYSTEM.

A. FIXED HOPPER. Standard fixed hoppers include individual gates. Hydrostatic drive spread roll and agitator.

To replace 10' spread hopper with larger spread hopper add:

<table>
<thead>
<tr>
<th>Width</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1. 11' (3.36 m)</td>
<td>(2,380 pounds)</td>
</tr>
<tr>
<td>A2. 12' (3.66 m)</td>
<td>(2,530 pounds)</td>
</tr>
<tr>
<td>A3. 13' (3.96 m)</td>
<td>(2,670 pounds)</td>
</tr>
<tr>
<td>A4. 14' (4.27 m)</td>
<td>(2,820 pounds)</td>
</tr>
<tr>
<td>A6. Second Agitator (Recommended if using sandy materials)</td>
<td></td>
</tr>
</tbody>
</table>

B. VARIABLE HOPPER

Variable width two section hopper system*. Including driven dual augers and spread rolls. Independent conveyor feed to each hopper. Hydraulic system with all pumps, hoses, valves and control system necessary for operation. Operating controls at both driver and right front operator stations. Expanded metal in top of hopper with replaceable grates under conveyor hoods. Installed on Hydrostatic Drive Chipspreader at time of new order production. Price in lieu of standard 10’ spread hopper.

B2. HOPPER: 9'/18' Variable width from 9’ to 18’ includes air gates
B3. HOPPER: 10'/20' Variable width from 10’ to 20’ includes air gates
B4. HOPPER: 11'/22' Variable width from 11’ to 22’ includes air gates
B5. HOPPER: 12'/24' Variable width from 12’ to 24’ includes air gates

C. DRIVE SYSTEM

C1. 4-WHEEL HYDROSTATIC DRIVE PACKAGE: Mechanical front wheel drive steer axle, full oscillating, 75” wheel track, 20.37:1 gear ratio, 25,000# rated, single speed. Mechanical drive rear axle, 95” wheel track, 20.37:1 gear ratio, 25,000# rated, single speed. Differential. Both axles driven by 125 cc variable displacement hydrostatic pump and variable displacement hydrostatic motors. Infinitely variable speed 0 to 19.5 M.P.H.

C2. “Big” Chipspreader package - includes 280 HP Cummins QSL engine, 30” conveyor belts, extra capacity front and rear hoppers, 425/65R22.5-L tires, increased spread hopper gate opening, 14” diameter hopper auger, hydraulically adjustable height spread hopper. (Available on 4-wheel drive only).

D. CONTROLS / INSTRUMENTATION

D1. POWER SEAT PEDESTAL: Power controls to move operator’s station right or left side of unit
D2. Operator’s Cab - fully enclosed with A/C and heat (includes power seat pedestal).
D3. Umbrella.
D4. Awning.
D5. Shade Canopy.
D7. Strobe light mounted on telescopic stand.
D8. Corner LED Strobe Lights (at all 4 corners).
D9. 2 Wire Radio Plug at operator’s station.
D10. Reversing fan.
D11. Traction boost hitch.

E. MISCELLANEOUS

E1. PAINTING: Special colors (Paint specifications must accompany order)
E2. EXPORT PROCESSING
E3. Transport Dolly - single axle, self loading (front wheel).
E4. Full length Conveyor Flashing.

E. D. Etnyre & Co., whose policy is one of continuous improvement, reserves the right to change specifications without notice.

Some items shown in photos and illustrations may be optional equipment.