

BANDIT[®]

BAND WAGON[®]

LIQUID FERTILIZER BAND WAGON SYSTEMS

The field proven technology of Bandit Band Wagon liquid fertilizer wagons makes liquid fertilizer application practical and affordable for maximum input efficiency. High flotation radial tires minimize soil compaction and make the Bandit easier to pull.

The Polywest designed ground drive continues to lead the industry in field reliability and durability. The addition of the Bandit 3210 to the Polywest line results in a system that is completely re-engineered. It will effortlessly stand up to the rigors of farming, while simultaneously sticking with the innovative features that have made the Bandit a reliable and hardworking fixture in the agricultural industry for decades.



BANDIT[®]

3210

Fully engineered 3210 US gallon total capacity tow behind caddy with a lightweight chassis, secondary product tank (optional) and a total drainage leg tank.

BANDIT[®]

1700

1,700 US gallon tow behind caddy with a full drainage, cone bottom polyethylene tank.



BANDIT³²¹⁰ PRODUCT FEATURES:



LESS COMPACTION

With 22% less compaction than previous Bandit models, the redesigned chassis and precise weight distribution of the Bandit 3210 results in equal compaction between the larger rear and smaller front tires. By moving the centre of gravity towards the rear of the wagon the need for large rubber on the front is eliminated.



FULL DRAINAGE

The days of hauling a vertical tank not designed for transport are over! By utilizing a low profile, total drain leg tank we reduced the risk of liquid movement while travelling, reduced wear and tear on the pulling mechanism, increased ground clearance, improved the weight distribution and allowed easier access to the top of the tank.



PRODUCT FLEXIBILITY

The addition of a custom fit 500 US gallon tank not only increases the total potential capacity of the 3210 to 3,710 US gallon, but also gives the flexibility to accommodate simultaneous fertilizer and micro-nutrient application. When this option is selected, products can be applied at different rates using a single pump and drive system.



ACCURATE & EASY HEADLAND CONTROL

Electronic 3-way valves achieve headland control with a 0.6 second response time while eliminating undue stress on ground drive systems inherent to clutch systems. One product and two product systems are easily operated in cab with a supplied switch or they can be quickly wired into any rate control system or work switch for even easier operation. Our bypass headland control system will save time, money, and downtime while giving you the peace of mind that your application rate is not being affected by slipping clutches.



GROUND DRIVE PUMPING SYSTEM

Polywest developed the 1st ground drive system that could be disengaged for transport without having to use a clutch or remove chains. In the field, the spring loaded tensioning system removes need to manually adjust jackshaft position and ensures drive sprockets are always fully engaged. Chains are high quality roller chains with O-ring seals to extend life and minimize maintenance. Variety of sprocket sizes can be fitted to the system ensuring CDS-John Blue metering pump is driven at speeds needed to achieve any application rate.



SMALL DETAILS THAT COUNT

The Polywest ChemWash provides 27 litres of fresh water for emergency rinsing. Package includes hoses, fittings, a cradle and compartment for goggles, gloves and other safety related equipment. A ChemWash is standard on each Bandit.



MULTIPLE GROUND DRIVEN PUMPS

Bandits are engineered to use CDS-John Blue's proven metering pump available in many configurations: cast iron or stainless models, single or twin piston, one product or two product models.



SAFETY IS A PRIORITY

LED lighting and reflector safety packages should not be an option. When you purchase a Bandit from Polywest you can be confident that you are visible and legal when transporting on roads and highways.

POLYWEST
liquid handling products

WINNIPEG | SASKATOON | EDMONTON
www.polywest.ca | 1.855.765.9937