## WHITE PLANTER CHECKLIST

Serial Number:
Model:
Inspection Date:
Inspected By:









# **V** Precision Planting®

## **Hitch Styles**

Hitch 2 Point System:
□ 2 point assembly
☐ Pivot pins
□ Support stands
□ HYD hose clamp assembly
☐ HYD hoses for wear/leaking
☐ HYD hose protective covering for wear/secure
□ Electrical harnesses for chaffing
□ Electrical connectors clean/secure, not damaged
□ Draft arm pivot assemblies for wear, bolts tight
□ Draft arm tubes for damage
☐ Grease/lubricate per operators manual
Hitch Fixed Tongue System:
□ Clevis for wear, Bolts tight
☐ Safety Chain not damaged, correctly routed and attachment bolt tight
☐ Support jack & attachment pins, no damage
☐ HYD hose holder assembly secure, not broken
☐ HYD hose mounting brackets along tongue securely holding hoses, no damage
☐ HYD hoses for wear, not leaking, routed correctly
☐ HYD hose protective covering secure, no damage
□ Electrical harnesses for damage, connectors clean, secure, routed correctly
□ Electrical connectors clean/secure, not damaged
☐ Hitch frame secure, no cracks, no loose bolts, not bent
☐ Welds/structural members for cracks
□ Grease/lubricate per operators manual
Stack folding:
□ 3 point pins for damage
□ Support stands & attachment pins for damage
☐ HYD hose holder assembly secure, not broken
☐ HYD hoses for wear, not leaking
☐ HYD hose protective cover secure, no damage
□ Electrical: Harnesses for chaffing, connectors clean, secure, no damage
□ Folding cylinders, not leaking, not damaged
□ Folding cylinder pivot pins for wear
□ Folding pivot pins for wear
□ Grease/lubricate per operators manual

## Frame & Transport Systems

Center Section:
☐ Welds/structural members for cracks
☐ Hardware/bolts tight
☐ HYD cylinders for leaks and damage
☐ HYD cylinders attachment pins for wear/damage
☐ HYD hoses not damaged, routed correctly, secured
□ Electrical harness not damaged, routed correctly, secured
□ Folding hinge points not damaged, no worn pins/bushings
□ Bulk fill tanks not damaged, secure
□ Bulk fill tanks lids and seals not torn, cracked or damaged
□ Seed delivery manifold not damaged, cleaned out
☐ Seed manifold agitation motor operational
☐ Seed delivery hoses/tubes not damaged, correctly routed, secured, inside clean
□ Seed delivery blower not damaged, clean, large hose not damaged & secured
☐ Seed delivery blower HYD motor not leaking, HYD hoses not damaged/leaking, secured
□ Vacuum blower not damaged, blades clean, bolts tight
□ Vacuum blower motor not leaking
□ Vacuum mounting brackets not damaged, secured
□ Vacuum blower HYD hoses not damaged, secured
□ Vacuum main line, plastic tube or metal frame not damaged, leaking, secured, clean inside
□ Vacuum row hoses not damaged, routed correctly, secured
☐ Transport Tires correct pressure
Frame Row Unit Mounting
☐ Inspect welds/structural members for cracks
☐ Flex points pins/bushings for wear/damage
☐ Folding points pins, bushings for wear, damage
□ Vacuum blower not damaged, blades clean, bolts tight
□ Vacuum blower motor not leaking
□ Vacuum blower HYD hoses not damaged, secured
□ Vacuum main line, plastic tube/metal frame not damaged, leaking, secured
□ Vacuum row hoses not damaged, routed correctly, secured
□ Vacuum mounting brackets not damaged, secured
☐ Marker cylinders not leaking
☐ Marker HYD hoses not leaking or damaged
☐ Marker pivot pins for wear
☐ Markers disc blades for wear, bolts tight
□ Row unit "U" bolts not broken, nuts tight, row width correct
□ Grease/lubricate per operators manual

Frame Lift Assembly:
☐ Inspect welds/structural members for cracks
☐ Pivot pins and bushings for wear
☐ Wheel bearings tight and greased
☐ Tires for damage, correct pressure, lug nuts torqued
☐ Lift cylinder not leaking, not damaged
☐ Lift cylinders HYD hoses not leaking and secure
☐ Lift cylinders pivot pins for wear
☐ Grease/lubricate per operators manual
Drives:
☐ Main drive tire not damaged, correct pressure
☐ Contact drive tire not damaged, correct pressure
☐ Contact Drive Chains for wear, not rusty
Sprockets for wear & alignment
☐ Idlers for wear, not damaged, correct tension & alignment
☐ Grease/lubricate per operators manual
Transmissions:
☐ Shafts not bent or damaged
☐ Bearings run smoothly
Chains not rusty
Sprockets no damaged /worn teeth
<ul><li>☐ Shear Pins not damaged &amp; extra replacements</li><li>☐ Grease/lubricate per operators manual</li></ul>
Crease numbered operators manual
Main hex shaft:
☐ Shaft not bent or damaged
☐ Shaft section locking collars tight
☐ Bearings run smoothly
<ul><li>□ Sprockets no damaged/worn teeth</li><li>□ Hex shaft wing flex drives for wear, not damaged</li></ul>
Row Clutches not damaged, clean, service and operational check
☐ Hex shaft flex point "U" joint knuckles
☐ Grease/lubricate per operators manual

## **Electrical & Seed Monitoring**

Wiring Harnesses:
<ul> <li>□ Folding control console for damage</li> <li>□ Fold/unfold control box for damage</li> <li>□ Fold/unfold harness for damage, secure as needed</li> <li>□ Fold/unfold HYD manifold, inspect solenoid valves, not leaking, operational check</li> </ul>
☐ Seeding harness inspect for damage to outer sheathing, secure as needed
☐ Smart connector, inspect for damage, secure as needed, perform operational check
☐ Swath control harnesses, inspect for damage, secure as needed
<ul> <li>☐ Hydraulic drive control harnesses, inspect for damage, secure as needed</li> <li>☐ Power tractor harness from battery to hitch, inspect for damage</li> <li>☐ Power harness to PDM, inspect connectors for damage, corrosion on pins, sockets</li> <li>☐ CAN harness to PDM, inspect connectors for damage, corrosion on pins, sockets</li> <li>☐ Apex power harnesses from PDM to backbones, inspect for damage, secure as needed</li> <li>☐ Backbone harnesses, inspect for damage, corrosion on pins, sockets, secure as needed</li> <li>☐ CAN harness to PDM, inspect connectors for damage, corrosion on pins, sockets</li> <li>☐ PDM, mounting secure, no damage</li> <li>☐ Alternator, mounting secure, no damage</li> <li>☐ Alternator electrical harness, no damage, connectors tight</li> <li>☐ Perform an operational check of all systems</li> </ul>
Sensors/Switches
<ul> <li>□ Radar sensor for damage, clean, operation check</li> <li>□ Seed Tube Sensors for damage, clean, operation check</li> <li>□ Shaft Rotation Sensors damage, operation check</li> <li>□ Wheel speed</li> <li>□ Rotary Height Switch not damaged/operational check</li> <li>□ Frame folding switches no damage</li> </ul>
Transport System  Safety latches inspect operation check & adjust Wheel bearings for wear and grease Mud scrapers for wear and adjust Lug nuts/Bolts and Spindle Bolts torqued Hazard lights no damage, operation check Toolbar Height, 20 in to 22 in Lubrication and grease per operator's manual
Safety
<ul> <li>□ Warning Lights, operate correctly</li> <li>□ SMV Sign, visible and reflective</li> <li>□ Safety Warning Signs, condition/clean</li> <li>□ Reflectors/Reflective Decals, condition/clean</li> </ul>

## **Fertilizer Equipment**

Tanks
☐ Inspect welds/structural support members for cracks
☐ Delivery hose for damage, not leaking, secure
☐ Fill hose for damage, not leaking, secure
☐ Valves for damage, not leaking, lubricate
☐ Filter system for damage, not leaking, secure
Squeeze Pump
<ul><li>☐ Metering Hoses, not leaking, damage, correct routing, secure</li><li>☐ Bushings and rollers for condition</li></ul>
☐ Roller plate and springs for condition
☐ Drive chain rusty, damage, alignment and lubrication
Piston Pump
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Case/Hose Connections not damage/ leaking
Oil level, check/ replenish to correct level
☐ Drive chain and tires, not damaged, correct pressure, lubrication
Centrifugal Pump
☐ Case/Hose Connections not damage/ leaking
☐ HYD drive motor not leaking, <b>Note: Running pump dry will damage seal!!!</b>
☐ HYD hoses for damage, not leaking, correct routing, secure
☐ Electrical connectors for damage, no corrosion, clean

