

HARVEST

INTERNATIONAL INC



ULTRAMAX™ TOOLBAR



EXPERIENCE THE HARVEST DIFFERENCE



ULTRAMAX™

TRI-FLEX TOOLBAR FOR THE NEXT GENERATION OF PLANTING

ULTRA MAX™ SERIES | Model Shown: ST3030 w/ optional rear drawbar

PRECISION ENGINEERING

Fully integrated laser technology

TRI-FLEX, WING FOLD DESIGN

15° up/down flexibility at wing joints

POWDER COAT PLUS™

Better coating & longer lasting

2 Tractor Remotes for Operation

(1) For toolbar raise/lower/fold/tuck
(1) For translock/tongue/raise/lower/markers

Tongue Manifold

For tongue, translock, & marker functions

Diagonal Draft Tubes

Adjustable

Draft Tube Adjustment

Hammer Strap Single Tang

Bull-Pull™ Hitch standard on 60 & 66

Additional Auxiliary Tubes & Hose

For fans or pumps

Powder Coat Plus™

STANDARD COLORS | OPTIONAL COLORS



Front Running Wheel Units

Center tires: Bartread 305/70R 19.5
Wing tires: Bartread 12.5X/16.5

LED Safety Lights

Manifold for Raise/Lower/Fold/Tuck

Stainless steel M12 & Weatherpack connectors

External Steel Hydraulic Tubes

Easy service & increased oil cooling

Wing Draft Tubes

9" x 5" x 3/8"

Optional Rear Drawbar

Standard duty shown

Adjustable Wheels

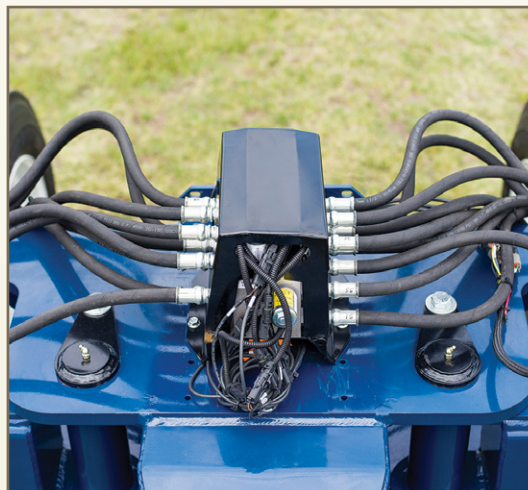
With primary/secondary cylinder system

Mounting Bar

HD 7" x 7" x 3/8"



Adjustable wheel units & easy access hydraulic lines



Rear manifold controls raise/lower/fold/tuck functions
(Stainless steel M12 & weatherpack connectors)



60' bar pulling 9 ton dry fertilizer cart

A TOOLBAR DESIGNED FOR MAXIMUM VERSATILITY IN STRIP TILLAGE AND OTHER APPLICATIONS BUILT FOR TODAY - ENGINEERED FOR THE FUTURE



Standard Bull-Pull™ Hitch on 60 & 66



Optional 6 ton on-board storage deck & HD drawbar hitch.
(shown on an Ultra Max™ ST4030-8)



Standard Tire Set-up (folded) and Road Safety & LED Lights
(Center tires: Bartread 305/70R 19.5 / Wing tires: Bartread 12.5X/16.5)



Optional rear Heavy Duty Drawbar Hitch - self leveling

OPTIONS: Row Markers • On board storage deck • Catwalk • HC-High Clearance • Fertilizer Routing Hose Brackets • Slide/Swing Drawbar



Ultra Max™ ST6030



In-cab Control Console
(Convenient control of all toolbar functions; 3 plug in-cab connection)



Draft tube adjustment w/ nut keeper
(located next to the wing to eliminate potential tire-turning damage)

ENGINEERED FOR THE FUTURE



Model	ST3030	ST4030	ST6030
(A) Open Foldout Width (B) Closed Transport Width	(A)32'8" (B)13'10"	(A)41'9" (B)13'10"	(A)61'3" (B)13'10"
(C) Open Foldout Length (D) Closed Transport Length	(C)15'2" (D)23'10"	(C)18'11" (D)27'6"	(C)22'9" (D)38'
Wheel Sets	4 or 6 Single	4, 6, or 8 Single	8 Single
30" Row Units	12 (3-6-3 Row Unit Division)	16 (5-6-5 Row Unit Division)	24 (9-6-9 Row Unit Division)
Weight	7,000 lbs	9,800 lbs	15,500 lbs
Tire Size	Center tires: Bartread 305/70R 19.5 / Wing tires: Bartread 12.5X/16.5		

Model	ST4522	ST6622
(A) Open Foldout Width (B) Closed Transport Width	(A)45'11" (B)13'10"	(A)67'3" (B)13'10"
(C) Open Foldout Length (D) Closed Transport Length	(C)19'11" (D)29'6"	(C)25'9" (D)41'
Wheel Sets	8 Single	8 Single
22" Row Units	24 (8-8-8 Row Unit Division)	36 (14-8-14 Row Unit Division)
Weight	10,800 lbs	16,700 lbs
Tire Size	Center tires: Bartread 305/70R 19.5 / Wing tires: Bartread 12.5X/16.5	

* Specs are for toolbar only, does not include row units or rear draw bar hitch.

** Only a selection of standard row spacing configurations are shown, a wide variety of row spacing configurations are possible.

*** Toolbar is capable of handling maximum 25 HP per row.

