



MULTI-CROP. TWIN-PLOT COMBINE. ALMAGO REVOLUTIONIZED.



TWIN-PLOT, MULTI-CROP, TOP-FED AXIAL ROTOR TECHNOLOGY

Undisputed Data Quality, Faster Harvest

Minimal Carry-Over, Cleaner Samples

Patent-pending twin, top-fed axial rotor system delivers up to 100% gain in harvesting capacity

Combine recognizes which head is installed

Plus+1® Micro-Controller Operating Platform

• Near infinite digital expandability

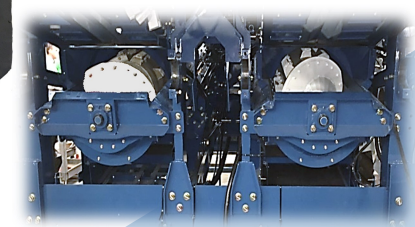
Electronic, one touch adjustment and control of all system functionality
Integrated audio/visual safety, warning, and diagnostic features

Exclusive Air-Lock technology delivers up to 100% more grain volume than competitive alternatives



300bu grain tank
275HP tier 4 diesel

Twin top-fed axial rotors are 100% physically separated and independently driven



Criteria Sample Seed Plot Bulk Bulk Carry-**Plot Cleanliness Damage** Harvest **Harvest Harvest** Over in Loss Time Speed-Speed-**25lb** (20ft Plots) Soy Sample Corn R2 ~99% ~1% <11 sec ~4mph ~5mph ~.05lbs < 1% ~2.5mph ~97% ~2.5% <22 sec ~3mph ~2% ~.6lbs **Competitive Alternative**