



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

Corn Header

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



Quick-change header design for multi-crop applications. Header change in ~2-3min.

"Smart Headers"

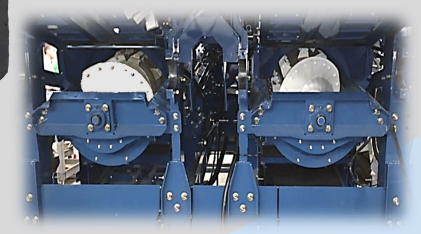
Combine recognizes which head is installed

Plus+1® Micro-Controller Operating Platform

- Electronic, one touch adjustment and control of all system functionality
 - Integrated audio/visual safety, warning, and diagnostic features
 - Near infinite digital expandability



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



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