

Split Technology



Options

- Vacuum sub-sampling with weigh hopper collection sump
- On-board sample packager
- Seed grinders and seed devitalizers
- Harvestmax non-stop system

Commercial Combine Modifications

- Hydrostatic drive conversions
- Pneumatic seed delivery systems
- Seed sample handling systems
- Electronic data collection systems

**TR88, TR89,
TR99 and CR940 –
we do them all!**



Split New Holland Combine

New Holland Split TR shown with optional air delivery system and weigh hopper enclosure.

Split TR Modifications

- Split TR modifications with cab mounted weigh hoppers for ease of visibility and choice of data capture systems
- Standard weight and test weight hoppers include:
 - Swing out for ease of calibration and service
 - Dual load beam test weight hopper
- Documented and reproducible designs
- Thorough division of interior using heavy gauge steel sheet
- Split New Holland corn head with removable center snout divider and split feeder house
- Optional sample handling hoppers and enclosure includes:
 - Access ladder
 - Lexan enclosure
 - Transportation locks
 - Lighted enclosure
 - Grain level sensor
 - Choose from electric or pneumatic hopper door actuators
 - Weigh hopper bypass valve automatically diverts bulk seed to grain tank
- Optional pneumatic seed delivery includes:
 - Seed metering wheel to dispense clean grain into air delivery tube
 - Thorough clean-out between plots
 - Gentler on the seed
- ALMACO Seed Spector LRX and PSION Workabout data capture system

