

YIELDSENSE COMBINE ADAPTATIONS

AGCO MODELS

Massey Ferguson 8570, 8780, 8780XP, 9690, 9790, 9695, 9795, 9895, 9520, 9540, 9560, 9545, 9565

Gleaner R50, R60, R70, R52, R62, R72, R55, R65, R75, R66, R76, S67, S77, S68, S78, S88, A75, A85, A76, A86

Challenger 670, 680, 670B, 680B, 540C, 560C, 540E, 560E







NEW HOLLAND MODELS

CR920, CR940, CR960, CR970, CR980

CR9040, CR9060, CR9065, CR9070, CR9080, CR9090

CR6090, CR7090, CR8080, CR8090, CR9090

CR6.90, CR7.90, CR8.90, CR9.90

CIH MODELS

2x66 [Not compatible with models that have the horizontal grain tank fill auger]







Schlipf Precision Ag | 3129 W 1050 N, Milford, IN | schlipfprecisionag.com

CAB HARNESSES

MODIFICATION TEMPLATES (IF APPLICABLE)

INSTALLATION INSTRUCTIONS

YIELDSENSE MODULE

YSM HARNESS

ELEVATOR SPEED HARNESS

GROUND SPEED HARNESS



FLOW SENSOR ADAPTERS

AGCO



CASE IH







We have been able to successfully install YieldSense onto these combines with custom harnesses. The installation is generally more involved than Precision Planting supported installations. If a Dealer or Grower is looking for a kit that they pull out of the box and is an easy 4 hour install, this is NOT for them. There may be some modifications needed because of unexpected variation between machines, but we'll work through them with you.

These Base kits include similar parts as the PP base kits (Flow Sensor, YSM, & Specific Harnessing), but do NOT include the display mounting components. No GPS adapters are included. To clarify - this is NOT a Precision Planting kit, and specific installation questions should be directed to us at Schlipf Precision Ag. Precision Planting's Product Support is aware of these kits, and are not expected to support on these combines.

These kits include some hardware that has been developed by Schlipf Precision Ag, and functions on a platform that utilizes software developed by Precision Planting for other makes and models. On the Precision Planting supported models, the software is tuned specifically for these supported installations. As these are NOT supported installations by Precision Planting, there is no software tuning, and therefore the reported yield numbers should not have the same accuracy expectations as supported installations.

Our current install base have experienced improved accuracy over other systems, but there has not been documented flow rate and crop testing completed to determine if they are similar to the accuracy standards that Precision Planting holds for their supported YieldSense systems. These installs are best served for customers looking to utilize the 2020 as a documentation platform for their crops.