



30 SERIES

14,000	2 Bin Granular Steerable Quad + Trail Between
20,500	3 Bin Granular Steerable Quad + Trail Between
24,500	3 Bin Granular Steerable Quad + Trail Between
30,000	3 Bin Granular Trail Between
28,500 21,500 Bin 7,000 Liquid	3 Bin Granular 1 Bin Liquid

STANDARD FEATURES

- Ground Drive: VRC Linear Actuator System with Apollo (ISO - VT)
- Remote Open Actuated Lids
- LED Work Lighting - Above and Below
- Bin Fill Level Sensor / Indicator
- Calibration Drive

ADDITIONAL OPTIONS

- Augers - 8", 9", 10"
- Small Seeds Box
- Sectional Control with X35 Controller
- Camera Kits
- Camso Tracks
- 6 & 8 Way Metering System



Simplicity embarked on developing our product to the next level. The new 30 Series release incorporates new functions, features and options into the next generation of Simplicity Air Seeder.

Platform System – across the 30 Series model range, the ladder, walkway and hand rail system have been designed with ease of use and practical application in mind. The overall layout includes a wider stepped ladder that is not only friendly to use but easy to fold up. The intelligent design of the walkway layout provides clear access for the loading system to freely move over the bin lid zone. This package is all enclosed by an Australian Safety Standard hand rail design, that keeps operators safe and moves to allow safe access in and out of the bin fill zone.

Actuator Operated Bin Lids – open and close your bin lids from the ground or on the seeder is a standard feature on the 30 Series. This is completed by a robust linear actuator with a sturdy mechanical latch design, that includes a simple manual override function.

Bin Fill Indicator – knowing what level your seed or fertilizer has reached in the bin while filling can be a challenge. Our 30 Series range incorporates a sensor fitted to an adjustable mount. When the sensor is contacted, an LED light positioned over the bin lid lights up to indicate your product fill position.

One Side Drive – continuous improvement, even to our famous ground driven Linear Actuator Variable Rate system has been added into the 30 Series. Our new single side drive line keeps the complete drive system on one side of the chassis and includes a larger externally mounted clutch that is easy to access.

Calibration Drive – included within the One Side Drive system, is a carefully designed Calibration Drive function. Using a hydraulic motor fitted with a roller clutch bearing, the drive system can be run to complete the calibration processes - without needing to wind a handle. Using this feature with the X35 Xtend and calibration is completed quickly, accurately and without raising a sweat.