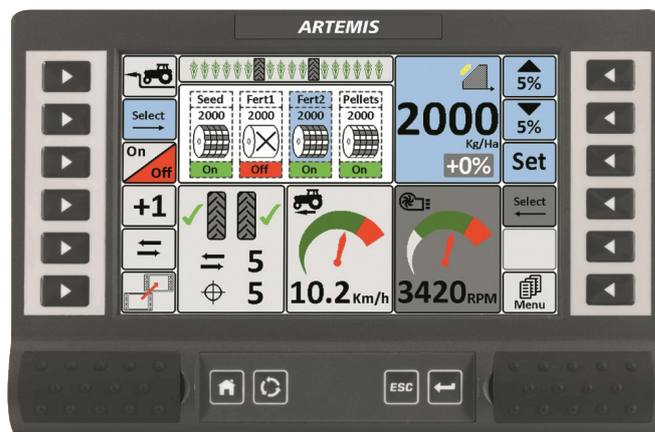


Essential seed drill control and monitoring

The iSOCAN Artemis system has the ability to work on ISOBUS ISO-compliant Universal Terminals, reducing the number of screens in the tractor cab.



Drill control system



The iSOCAN Artemis system has the ability to work on ISOBUS ISO-compliant Universal Terminals, reducing the number of screens in the tractor cab.

The iSOCAN Artemis system can run four motors/products i.e. seed/fert or seed/fert/slug pellets with each motor being able to run up to two accord type metering units of the same type i.e. seed/seed and fert/fert, tube blockage sensors and two bin mounted cameras all from the same screen.

Four motor capability

Ability to run tube blockers

Camera interface for two cameras

Pre-start facility – to prime the seed mechanism before drilling, simply press the Pre-Start button, wait a few seconds and pull away

Simple & fast operator product calibration – press Motor Priming Button, dispense product into a container, weigh and enter actual weight into the instrument

Rate Adjustment ‘on the move’ - when application rates require changing, utilise the manual adjustment buttons

Precision Farming capability – add an appropriate GPS receiver and load a pre-defined seeding plan for automated variable seed rate application

ISOBUS option on ISO-compliant Universal Terminals

*10 sections require 1 x ASC-10 unit
20 sections require 2 x ASC-10 unit
30 sections require 3 x ASC-10 unit

Tony Houston
Owner / Ag Solution Specialist
027 455 2272

Cost effective farming solutions
to give you peace of mind

TAC
Total Ag Control

tony@totalagcontrol.co.nz

187 Alford Forest Road
Ashburton, 7700
totalagcontrol.co.nz