



Seeding

KEE Technologies again lead the field with innovation and versatility, the Zynx stands alone having no peers in a market that demands performance and functionality. A console capable of a fully featured seed rate controller with the ability to handle four different products including granular, liquid and NH3

Zynx is the only console available with the multi tasking ability to seed, auto steer/guidance, variable rate control all bins as well as Auto Section Control (ASC) when using the auto steer/guidance feature. As a seed rate controller the Zynx has been field proven over many seasons and it has excelled in the areas of simplicity of use and ease to calibrate.

As an option on new seeders or an upgrade on your existing seeder the Zynx makes sense.

***Zynx is up to the challenge,
with the ability to control all
products individually & display
a live application & logging map***

The advantages of a single console to do all the functions required from a modern seeding unit has obvious benefits reducing cabin clutter and offering an integrated system that does not have compatibility problems as often happens with multiple controllers.

When the Zynx seeder is operated with either guidance or auto steer, the Auto Section Control (ASC) feature only needs to be activated, and drive away never having to turn the seeder off on headlands again. This feature has many advantages quickly saving money by reducing overlap and driver fatigue.

When you are ready to take on variable rate control with prescription mapping the Zynx is up to the challenge, with the ability to control all products individually and display a live application and logging map, the Zynx is the complete seeding package. When using the Zynx as a guidance unit it is possible to make your own prescription maps matched to field history and physical features of your property.

Using the Zynx as a seed rate controller the capability to drive electric motors, proportional and MFC hydraulic valves, hydraulic motors and actuators leaves the options endless in regards to the applications a ZYNX can be used for.

Another unique feature the Zynx offers the operator is over 20 verbal and visual warnings when any alarming feature is activated so you instantly know which area needs attention.

**ZYNX IS ONE UNIVERSAL CONSOLE
capable of world leading performance.**

Seeding

ZYNX X15

For more information
contact

14 Park Way
Mawson Lakes
South Australia 5095
Ph. 08 8203 3300
Fax 1300 307 205
www.kee.com.au

KEE
TECHNOLOGIES
POWERING FARM PRODUCTION

Seeding
Seeding

Seeding

PRODUCT

SPEED

AREA

PRODUCT APPLIED BIN 1

VOLUME LEFT

SHAFT MONITORS

RATE APPLIED

INCREASE RATE

PRIMARY RATE

SECONDARY RATE

DECREASE RATE

MASTER SWITCH

FAN RPM

FAN PRESSURE

MACHINE DATA

Zinx Seed Rate Controller - Simulation only

SUPER	WHEAT	ZINC	NH3
4285 kgs	2803 kgs	3926 L	4579 kgs
Tank 1 kg/ha	Tank 2 kg/ha	Tank 3 L/ha	Tank 4 kgN/ha
100	90	80	50
50	45	120	45

Speed: 8.0 kph
Area / Hour: 2.2 ha
Product Applied: 215.1 kgs
FAN rpm: 3000 RPM
FAN Press: 4.8 kpa

DATA

Speed: 8.0
Area / Hour: 9.6
Seeding Time: 0:14
MAN. Speed: 8.0
Wheel Factor: 0.4830
Machine Width: 12.0
Preload Time: 0
FAN rpm: 3000
FAN Press: 4.8
Alarm: HI Press: 0.0
Alarm: LO Press: 0.0
Alarm: FAN hi rpm: 0
Alarm: FAN lo rpm: 0

Tank:	1	2	3	4
Rate:	100	90	80	50
Max:	748	0.0		
Min:	15	0.0		
Cap.:	4500	3000	4100	7000
Cal:	0.64	0.43	1200	50
Gear:	8:1	0:1		
Amps:	0.0	0.0		
Range:	0	0		

Sat. Com.Temp: OK
Switch Box: Disconnected

- Simple to calibrate and use
- 4 bin control including Granular, liquid and NH3
- Displays all functions on the one easy to read screen
- Voice alarms on all functions
- Auto steer/guidance compatible
- Upgrade your seeder with KEE seed rate control
- Variable rate control on all bins
- Row cropping option
- Import prescription maps for precision farming
- Multiple fan monitoring
- Optionally fitted to - Bourgault
 - Horwood Bagshaw
 - Simplicity
 - Agrowplow
 - Ausplow