

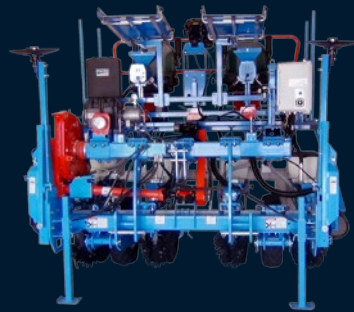


Standard Research Planter

Since Monosem is known all over the world for seed spacing and singulation, the SRES planters start with a commercial Monosem planter. Then we add the critical parts that transform it into the plot planter it is without sacrificing the reliability of the original.

The Standard plot planter utilizes a durable 7x7 toolbar that allows commercial options to be added, anything from residue managers to fertilizer.

SRES has developed an industry-leading platform assembly that will provide years of reliable service.



Flex Research Planter

Customers asked for a research planter with more versatile row spacing, and SRES has delivered with the Flex planter configuration.

The Flex planter is the most versatile research planter in the industry and can vary row spacing from 7 1/2 inches to 40 inches in 1/2-inch increments.

The SRES Flex planter uses the standard Monosem NG planter units and is available in Classic, Classic Aire, Advanced + or Step 4 type control systems.



Ultra-Narrow Planter

The SRES Ultra-Narrow planter is a multifunctional piece of equipment that can be used as a planter, drill or seeder. The advantage of this planter is that it uses a seed meter for extreme precision.

The Ultra-Narrow planter was designed from many requests for precise seed spacing on 7.5-inch row spacing and up. This planter uses the standard Monosem row units and SRES Sure Plant covers to bring the precision you already know down to 7.5-inch row spacing. This planter gives you more control on seed spacing than a drill.



Runabout Planter

The SRES Runabout planter is a compact two-row planter that is three-point mounted. It is economical and easy to maneuver for filling in standard to small plots.

The SRES Runabout planter weighs roughly 1500 lbs and is excellent for small research plots or small acreages. It has a small, comfortable operator platform but still comes with the functions of a standard planter.



MS Planter

The SRES mini seed planter or MS planter can plant a wide variety of small seeds at shallow depth. The Monosem MS planter is the standard for commercial vegetable seed planting, and we transformed it for your plot planting needs.

The MS planter has five available models. Combining these versions with a control package gives you the precision planter you need.

Seed Research
Equipment Solutions

sresweb.com

***SRES is
the leading
research planter
manufacturer.***

Control Packages

STRIP CONTROLS

The most basic SRES planter is the strip machine, designed primarily for agronomy and sales to efficiently plant strip tests. The strip machine uses simple machine-mounted switches to load the plate before planting and evacuate the seed from the meter when finished. All other functions are that of a commercial planter. Although primarily designed for strip tests, this machine could be used for small numbers of research plots as well.

CLASSIC CONTROLS

The SRES Classic controls were developed as a precision alternative to a cone planter. The price of a Classic planter is the same or even less than a cone planter but has much more to offer. The controls are centered on a PLC or Programmable Logic Controller, which is a simple two-line screen that sets the various timers for making an alleyway.

CLASSIC AIRE CONTROLS

The Classic Aire has all the functions of the Classic but with better alleyways and air actuators on all gates. This adds exceptional value over the Classic planter, and the Classic Aire can be easily upgraded.

ADVANCED+ CONTROLS

The advanced planter controls have been the standard in the industry for many years. All of this is done and controlled on any basic Windows computer. Settings can be entered and tested in simulation mode while sitting in the shed, so the planter can be almost completely field-ready before planting season.

STEP 4 CONTROLS

The Step 4 control package takes your research into the future today. It is the most technologically advanced yet simplest to use research planter control package on the market. All of this is done and controlled on any basic Windows computer.



Contact

210 E. 10th Avenue | South Hutchinson, KS 67505

Toll Free: 877.357.7737 Phone: 620.728.1280 Fax: 620.728.1270

sresweb.com