



Precision Vacuum Planters



6 Versions -
for small seeds

New MS Planter configuration Three Rows Synced with Timed Seed Drop



Monosem has expanded their Patented Sync-Row® for Twin-Row Seed Stagger Timing System to include Seed Drop Sync for Three Rows on MS planters.

Since the initial entry into the market in 1998, Monosem Twin-Row planting of peanuts, corn and beans has been gaining in popularity throughout the US and Canada.

Monosem was the first to offer the Twin-Row option for row crops and has continued to improve the technology with additional engineering. Monosem Sync-Row® meter upgrade was developed to complete the Twin-Row planting system; not only to plant Twin-Rows but precision Twin-Rows with alternating synchronized and staggered seed drop.

Monosem now brings that same benefit to mini seed crops with the ability to synchronize the seed drop of three meters on the Monosem MS Mini Seed Planter.

Three meters in sync create optimally staggered seed placement. This placement option allows the seeds to be spaced for maximum bed utilization, ensuring that each plant has the maximum room to grow without competing with the next plant, and helps produce consistent plant size by minimizing plant crowding.

The Monosem MS Mini Seed planter is available with seed plates for single seed (plant to a stand) or spaced drop of multiple seeds for thinning.

Models are available for most bed configurations including 30", 40", 60" and 80" with multiple seed lines on each bed as close as 5.5" apart.

Configurations are also available for mounting in sleds.

Precision Seed Discs available for all seed types
Monosem Inc. 1001 Blake St., Edwardsville, KS (913)-438-1700
www.monosem-inc.com