

MONOSEM
Enhanced precision

Twin Row

Twin Row provides an alternative solution to achieving higher yields through pushing populations with minimal change to your farming operation. By equally spacing the twin rows to each side of center, it allows you to use your conventional harvesting equipment.



Twin Row Advantages

1. Potential for higher yields
2. Allows higher planting population
3. Twin row has shown benefits on many different crops
4. Narrow rows help with weed suppression
5. Maximizes space between plants, allowing efficient use of nutrients & water
6. Increases tonnage and quality in silage
7. Same harvest equipment used as with single row
8. Better root development and diameter of stock for stronger plant
9. Increased use of sunlight
10. Reduces disease pressure



Twin-Row Meter Option

Sync-Row[®]

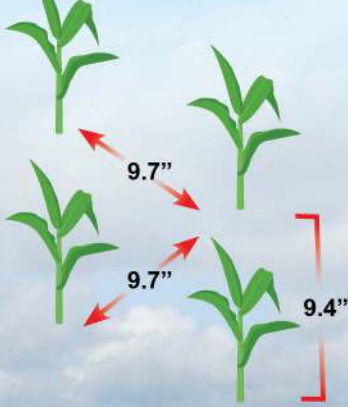
Using Monosem's patented Sync-Row™ system allows you to stagger the seed to get a diamond pattern for maximum space between plants. The diamond pattern allows more space between plants to maximize photosynthesis, decrease competition for nutrients and moisture, and shade the ground quicker reducing weed pressure and evaporation.



Sync-Row Timing at 35,000 population on 38" Twin Row rows gives plants 106% **MORE SPACE** by staggering seed versus 38" single row.

Sync-Row Timing Monosem

35K Population



Single Row Competitors

35K Population

