**Hardin County Extension News Release**

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**Set-Up Soybeans for Success in 2022**

_Hardin County_ – For soybean, pre-planting decisions are extremely important to set-up the crop for success. Soybean Extension Specialists from across the U.S. have been working together on the Science for Success initiative (funded by United Soybean Board) focused on leveraging local expertise to provide national soybean best management practices. Recently, we’ve focused on soybean planting date, row spacing, and seeding rate.

Soybean planting date has a large effect on yield. In Ohio, yield reduction as a result of late planting ranges from 0.25 to 1.0 bushel per acre per day. In our small plot research in Clark County, Ohio, soybean yield reduction in 2013 and 2014 was approximately 0.6 bushel per acre per day for each day planted after early to mid-May. Although early planting is important to maximize soybean yield, deciding on when to plant should be based on field suitability and soil temperatures at the time of, and following, planting as well as frost forecast.

Soybean can germinate and emerge when soil temperatures are at or just below 50°F. At soil temperatures between 50-60°F, soybean plants typically take about 15 to 20 days to emerge following planting. Planting into a wet seedbed or following too much tillage can result in compaction and soil crusting which could reduce stand establishment. At the same time, planting into extremely dry soil can also be detrimental to stand establishment due to insufficient soil moisture for germination and/or emergence.

For Ohio, in general, we recommend soybean be planted any time after April 15 in the southern portion of the state and any time after the last few days of April in the northern portion of the state IF soil conditions are satisfactory.
In Ohio, soybean is generally grown in narrow rows (7.5 to 15-inch row width). Soybean plants grown in narrow rows generally produce more grain than soybean grown in wide rows (30-inch row width) because they capture more sunlight energy, which drives photosynthesis. Across the U.S., soybean grown in less than or equal to 15 inch row width has a yield advantage of 1 to 4 bushels per acre compared to greater than 15 inch row width. However, these yield advantages are typically greater with later planting dates, earlier maturing varieties, and high temperatures, all of which reduce the time from VE (emergence) to R3 (initial pod set).

Soybean plants are incredibly flexible at adjusting to a wide range of plant populations. Soybean plants in low populations will produce more branches, more pods, and more seeds per plant. Soybean at higher populations will grow taller, produce fewer branches, pods, and seeds per plant. Because of this flexibility, soybean can often produce similar seed numbers per acre and similar yields over a wide range of plant populations.

In Ohio, for a crop planted in May, a final plant population of 100,000 to 120,000 plants per acre is generally adequate for maximum yield. Final population is a function of seeding rate, quality of the planting operation, and seed germination percentage and depends on such things as soil moisture conditions, seed-soil contact, disease pressure, fungicide seed treatments, etc.

Ensuring maximum yield requires farmers to plant at rates higher than the minimum required plant population. As a general rule, seed about 25% higher than the target plant population. For example, for a target plant population of 100,000 to 120,000 plants/acre, you may want to seed 125,000 to 150,000 seeds per acre.

Article written by Laura Lindsey-OSU Extension, Soybean and Small Grains Specialist and edited by Mark Badertscher-OSU Extension, Hardin County.