

Volume 24 Issue 5 **June 2021**

PIONEER PREMIUM SEED & TREAT-**MENTS, CROP INSURANCE, AGRONOMY** SERVICES, FIELD DAYS, SEED WHEAT, **SEED DELIVERY, AND PERSONAL SERVICE**

INSIDE THIS ISSUE:

Double Crop Planting 1-2 Tips for Double Crop 1-2 In-Season Discounts 1 High Yield Sorghum 3 2021 Replant Policy 3 For Sale Items 2021 Yield Contests Corn Return Deadline 4 **Newsletter Signup** Pioneer YouTube **Contact Information**

IN-SEASON

DISCOUNTS

Remember when you

paid for your seed you

locked in your infinity

level discount for savings

all year long. Any seed

er on this planting sea-

son will be at the same

the seed your purchased

previously.

You may qualify for dou-

ble crop discounts on

any seed you purchase in

-season for double crop

acres. Call us today to

book your seed.

DOUBLE CROP PLANTING TIPS & DATES

There are several factors to consider when double cropping after winter wheat. Some factors to consider for double crop after wheat are as follows:

Crop Selection

There are many options for crops planted after winter wheat. Sorghum is most commonly used in this area. Soybeans, sunflowers, and corn can also be used. In selection your crop choice one must consider the economic and environmental factors that may effect that crop.

Hybrid Selections

Grain Sorghum: 86P33, 86Y89, 86P20, & 87P06, are all excellent double crop sorghums and can be planted through the last week of June into early

Sovbeans: P48A60X, P42A52X, P44A72BX, P43A68SX, P47TA81SX are several new Xtend's numbers also all have different applications, but that you buy now or lat- should work well for double crop. (Note if Finesse, Gleen, Alley, Amber, and other similar herbicides were used on wheat, the use of STS beans for dou-Infinity level discount as ble crop is advised.)

> Sunflowers: 63HE90 (High Oleic) or 64ME01 Mid-Oleic are good choices.

Corn: P0343AML and P0589AM are the best choices. Probably the least likely option for double crop, but with 100 day or less corns, there is good yield potential under irrigation. We would recommend BT corn due to late corn borer pressures.

Plantability Rate

On grain sorghum heavier planting will suppress tillering and therefore should shorten up the maturity of the plants. 20-30% or more population is the rule of thumb. Soybeans, corn and sunflowers are all recommended in normal populations.

Maturity of Hybrids and Cut-Off Planting Dates

Shorter maturity varieties are still a good safe practice. Milo, soybeans, sunflower, and corn selections stated above all fit the planting window that we have before us. The closer we get to the end of June, the shorter season varieties should be considered. Some basic guidelines for planting dates are as fol-

Sorghum

86P33 & 86Y89 —July 6th 87P06, 86P20—July 10th



Soybeans

All varieties – July 5th (the earlier the better)



Sunflowers

63HE90, 64ME01 - July 20th



P0343AML P0589AM - June 25th

Continued on Page 2

TIPS FOR SUCCESSFUL SOYBEAN DOUBLE-CROP

- 1. OPTIMIZE WHEAT HARVEST FOR DOUBLE-CROP PLANTING
- ⇒ Consider harvesting wheat at 18-20% moisture and artificially drying the grain to allow for earlier double-crop planting. This should help maximize your wheat and double crop soybean yields while maintaining grain quality.
- ⇒ Make combine adjustments to maintain soil moisture for double-crop beans and decrease residue that can harm seed/soil contact during bean planting.



Continued on page 2

DOUBLE CROP PLANTING TIPS & DATES CONTINUED

Sovbeans

With soybeans we normally do not switch maturities when double cropping. Why? Soybean maturity is regulated by the day and night length. As days shorten up after June 20th the beans are stimulated into blooming. Thus an early group III and group IV will both start blooming as soon as they begin to leaf out in a double crop situation because the night length is right to induce blooming. Therefore, when double cropping you effectively will not see a significant difference in harvest dates between a late group III vs. an early group IV.

However, you will see differences in canopy – late planted beans do not canopy as well as early planted beans. For this reason you should plant double crop beans in narrow rows at

higher populations (- by 7-10% over normal planting rates). We recommend staying with your normal adapted maturities of beans for double crop.

Sunflowers

Sunflowers can be planted until July 15th –20th. This would be our latest possible option on planting. Planting late should also escape head moth spraying and defoliate spraying. These tend to be the two most common expenses in sunflowers.

A recommendation as to what could yield the most success would be grain sorghum, soybeans, sunflowers and corn in that order. Please call us with any question regarding double crop seed and its availability for double crop for you.

TIPS FOR SUCCESSFUL SOYBEAN DOUBLE-CROP CONTINUED

- ë ĂŎŹÁ TÁ JÁC ĐỂ ČÁ ŽÉ Ở ĐẦN SỐ ĐỂ LÁ LÁ ĐỘ ĐẦN SỐ 1 CÁM ÁN ZÁ ĐỘ Ở TỔ ĐỘN Ở SẮ ŷ è É kè Á bà TŹ à Á Là co Á É kho Á VÔ Á bà Á ŷ è à Tạo
- » ĿŹijijcęŠĕàĂťàåĥÃbÉÉĕŞŶzĂŢċåŢŹĂcŠĕàĂKÜŞŞåÓĂĴŢóĂŢſŹĂŢóĂ ởi lüệ e XÍ ý i XÍ XÃT ZĂ e ở XÃ ở TŹĂ i Xè ở XÔ HT Số ớ
- ë ĂÕè à Ăáà à Âxè (ü lÍZĂü a ĂxbÉ è slî ĀT osà aŠè Tỉ Ăš a (ü i ZĂsê à áZ.

2. PREPARE FOR WEEDS BY SELECTING THE RIGHT VARIETY

⇒ Weed pressure can be significant in double-crop soybeans Select seed that will allow for effective herbicide treatments, such as the Enlist E3 soybean trait with tolerance to 2,4-D choline, glyphosate, and glufosinate.

FOLLOW SOME FULL-SEASON PLANTING PRACTICES

- ⇒ Use the same practices that you would for full-season beans when it comes to soil moisture and soil conditions to achieve timely germination
- ⇒ Plant at 1-1..5 inch depth for ideal emergence time

INCREASE YOUR SEED RATE

- ⇒ Double-crop soybeans require higher seeding rates because they are destined to be shorter and produce fewer pods per plant. Higher seeding rates enhance plant and pod height to compensate, and they counteract the effects of any high wheat residue in your field
- ⇒ Higher rates also enable quicker canopy closure which can be a benefit in drought and /or heat-prone environments, and can slow down or inhibit weed emergence as well as early growth.

CONSIDERING DECREASING ROW SPACING.

⇒ Narrower row spacing is likely to provide a greater yield benefit in double-crop beans when soybeans have limited time for vegetative growth before flowering. Consider planting 15 in. rows, which some research suggests produces a 4 bu. acre yield advantage over 30 in. rows

⇒ Watch our for moisture stress, brown stem rot, white mold., nitrogen stress, and soybean cyst nematode.. These threats are more common in narrow row spacing and can reduce or erase yield advantage.

6. EVALUATE STAND ESTABLISHMENT PROMPTLY

- ⇒ Heavy residue in a double-crop field can cause hairpinning and poor emergence of soybeans. Evaluate stand count upon emergence to determine whether you will have a good
- ⇒ Count the stands inside a 30 in. hoop and multiply the number by 8.878 to determine field population. Take stand counts in multiple spots throughout the field

7. SCOUT EARLY AND OFTEN FOR PESTS AND DISEASES

- ⇒ Smaller crops are more vulnerable to pests, making scouting very important in double-crops. Pests to watch for in lateplanted beans include:
 - » Đắc hết số cả X so kiết dẫ Là Tra khiết số Tri ả có Á Là ở Số Tra khiết số Tri ở có Á Là ở Số Tra khiết số Tr L ἀỹ Đợi Á Và Tị Á Và ở Sử ĐÃI Í Á Á T ĐẦU TÝ ĐÃI Á CÁ T SỬ ĐÓ ĐỘ ĐỘ ĐÓ ĐỘ ĐƠNG THỊ ĐƯNG THỊ ĐƠNG THỊ ĐƠNG THỊ ĐƠNG THỊ ĐƠNG THỊ ĐƯNG THỊ ĐƯNG THỊ ĐƯNG THỰ ĐỰNG THỊ ĐƯNG THỊ ĐƠNG THỊ ĐƯNG THỰ ĐƯNG THỊ ĐƯNG THỰ THỰ ĐƯNG THỰ THỊ ĐƯNG THỰ THỰ THỊ THỊ THỰ THỊ THỰ THỊ THỰ THỊ THỰ THỊ THỊ THỊ THỆ THỊ THỊ THỰ THỊ THỰ THỊ THỊ THỊ THỊ THỊ THỊ THỰ THỊ THỊ THỊ TH
 - ë ÅÖ zŮàTi ÅTÔè Žœ
 - ë ÅÖsÉ hÅÜÜ e ce
 - ë ĂČÍ ZŮ ĎŢĨ ĂŠĺ Źŷ ĺ á ŠXÍ á ŠĎŢáŷ ĺ á Ö
- ⇒ Keep an eye out for these common diseases in double-crop
 - » Öèél Xsli éTAbéhTi é
 - ë Å dezd oesel øt Ad l s A i Z A se i Ad s
 - ë ÆåøXĺ oểĺ øTÄåŤoŘÉésĂTí ŹĂòååŹĂœTé
 - ëÆdé ëåzåÄåŢcĂôls
 - ė ÄRė́ijoė́oe

HIGH YIELD SORGHUM PRODUCTION

National Sorghum Producers Yield Contest

- ⇒ The National Sorghum Producers (NSP) Yield Contest provides a benchmark for yields that are attainable under optimal conditions and management.
- ⇒ The NSP Yield Contest recognizes three national winners annually in each of five production divisions in east and west regions:

Contest Categories

Irrigated Tillage Irrigated No-Till Dryland Tillage Dryland No-Till Food Grade



Hybrid Selection

- ⇒ Selecting the right hybrid is likely the most important management decision by all those made by test winners
- ⇒ Maximizing yield requires matching hybrid characteristics with field attributes, such as moisture supplying capacity, insect and disease spectrum and intensity, maturity zone, residue cover, and even seedbed temperature
- ⇒ Pioneer brand products were used in 22 out of 25 NSP Yield Contest national winners in 2012-2017
- ⇒ Seven different Pioneer brand sorghum hybrids were national winners in 2019 in 11 different states
- ⇒ All eight national winners that exceeded 200 bu/acre were planted to Pioneer brand sorghum hybrids



1123 West 4th Street SEDGWICK, KS. 67135

A PIONEER.

Serving American

Farmers Since 1926

STANDARD

U.S. POSTAGE PAID

SEDGWICK, KS.

PERMIT # 14

2021 PIONEER REPLANT POLICY

If you find that you need to replant any field (for any reason) originally planted with Pioneer brand corn, grain sorghum, forage sorghum, sorghum sudangrass, sunflowers or soybean seed; Pioneer will furnish replant seed at 50% -100% off of the current variety price. The discount amount you qualify for will depend upon what level of Infinity Discount you are at.

Platinum customers qualify for 100% replant. Gold level qualify for 75% replant Silver level qualifies for 50% replant.

Replant seed will be authorized only for the same year that the product is invoiced. Replant seed will be of suitable maturity for the conditions. Pioneer is not obligated to furnish specific hybrids/varieties or kernel sizes for replanting.

Only the purchaser (person invoiced and paying for the order) is qualified for service under the replant policy. The replanting

> The sales representative is required to verify each field that is to be replanted. We will need the location of the field for replant to enter into the Pioneer system.

f you decide to not replant after the replanted stand is initially established then Pioneer shall

not be obligated to extend any replant offer should chemicals, weather, livestock, or other events cause damage to the growing

agreement is not transferable by the purchaser to any other seed

NATIONAL YIELD CONTESTS



If you are interested in entering into any of these contests please call Susannah at the office to get registered!



HAVE SOMETHING TO SELL?

IF YOU WANT TO ADVERTISE FARM EQUIPMENT OR FARM RELATED ITEMS YOU MAY DO SO FREE OF CHARGE. DEADLINE IS THE LAST DAY OF EACH MONTH. SEND YOUR AD TO

SUSANNAH.MCGINN@PLANTPIONEER.COM

1200 FEET OF GATED 8" PVC PIPE. 620-386-0569 **BERKELEY 8X6 PUMP** w/trailer. \$1000. 316-772-0147 **WESTERN LAND ROLLER TAILWATER PUMP.** 3 PHASE MOTOR 5 HP. 316-650-2678

1993 JOHN DEERE 7800 7780 Hr. StarFire 3000 FS1 2600 receiver, Schaben 300 gal. saddle tanks, Call 316-371-0546

IRRIGATION GEAR HEAD 6-5 RATIO. 620-386-0569

PRECISION PLANTING PARTS—Call Mike for pricing on parts. 316-772-7171

1996 - 9500 4-WHEEL DRIVE JD COMBINE with 925 flex head, straw chopper and spreader, 3579 separator hours, new front tires, always shedded. Also available 925 rigid head & 643 corn head. Call for information 316-796-0537 or 316-208-

MISC. ALUMINUM IRRIGATION Fittings \$25 each. Line valves \$50 each. 8 & 10 inch size. 316-284-

If you have any corn that has **NOT** BEEN RETUNED PLEASE DO SO ASAP. CALL OR TEXT US (316-751-5642) NOW IF YOU HAVE SOME TO RETURN

If you would like to receive your newsletter as a PDF to your inbox please email or text us with your request. Text us at 316-751-5642 or Email: wildcatagriservices@gmail.com



June's video is **Best Ways to Apply Enlist Herbicides** on Pioneer Enlist

E3 Soybeans. type this into the search bar and it will show up for you. More videos can be seen @ Pioneer Seeds.

Contact Information

PIONEER & WHEAT SEED

Korey Carmichael 316-641-3160 korey.carmichael@plantpioneer.com

TYE ENGEL 316-217-6253 tye.engel@plantpioneer.com

MIKE McGINN 316-772-7171 mikemcginn@plantpioneer.com

TANNER GATZ 316-284-1597 TGATZ4@gmail.com

Insurance

STEVE McGinn 316-284-1935 mcginnst@hotmail.com

BILLING QUESTIONS

SUSANNAH McGINN OFF. 316-772-5050 susannah.mcginn@plantpioneer.com

JULY 10TH

PIONEER SEED RETURN DEADLINE

We would like to have all Pioneer seed to be returned back to the warehouse by July 10th. Planting after this date will not be a problem as we completely understand. If you have planting needs beyond this date please let us know by calling Korey, Tye, or Mike.

Pioneer wants to get seed returns back to their warehouse as soon as possible in order to maintain good seed quality.

AG RISK MANAGEMENT

Crop Insurance today offers...Lots of choices, if you want a crop insurance agent that can help you make choices from a farmers perspective contact Steve McGinn 316-284-1935



FOLLOW PIONEER ON **TWITTER**

@KSUHILL (GARY HILL PIONEER ACCOUNT Manager)

apioneerKansas @Pioneerseeds

VISIT WWW.WILDCATAGRISERVICES.COM - TO LEARN MORE ABOUT **PIONEER PRODUCTS!**