



October Newsletter

Update from Scott-Reinhard Seed

New pages coming from us for you!

As we continue to grow here at Scott-Reinhard Seed, we have a couple of changes! We have started to update our social media pages weekly. We are on Facebook and on Instagram. Follow the link below to take you straight to our Facebook, or check the Instagram page out by searching @scottreinhard_seed. And coming soon to our business, we will have a new website launching!

[VISIT OUR FACEBOOK](#)



Soil Sampling

Are you finishing up your fields and looking for ways to push your yields? Fall soil sampling with Intergrated Ag is in full swing and appointments are filling up fast. October early payment discount date is set for October 13. Call us for information on the programs today!



Pivot Bio

Pivot Bio's current Facebook post has a video with the producers explaining how the syntenic N fertilizer works for them.

Pivot Bio explains:

Every operation is different, but farmers share questions about synthetic N fertilizer: how much should be applied? How much will reach the plant? PROVEN 40 OS delivers a foundational 40lbs of N that farmers anywhere can depend on when building 2024 fertility programs.

<https://www.facebook.com/PivotBio>

Important Early Commitment Date:

Dec. 12, 2023



Dekalb/Asgrow Update

Important Upcoming Deadlines:

Oct. 13 - JDF 6% discount

Nov. 15 - 100% replant

Nov. 15 - 8% discount

Coming next, our soybean plot here at the seed building will be coming off. Results are to come with the varieties AG26XF3, AG27XF3, AG30XF2, AG33XF3 and AG38XF1.

Dekalb has started silage plots and some corn plots in Ohio. If you are looking for some side by side ear comparisons or result comparisons, we can get those for you this fall!

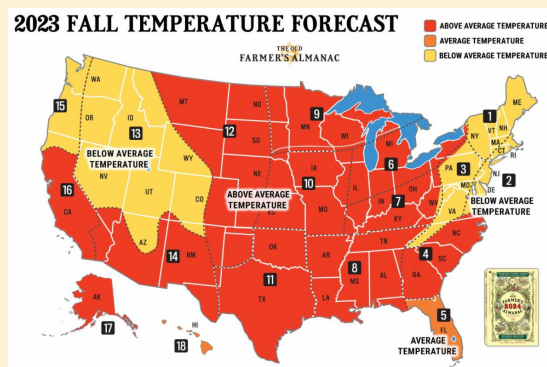
Weather Predictions

In Crawford County, the weather forecast for October shows a few showers over the next couple of weeks with average temperatures. As we get to the end of the month moving into November, it shows there is some more sunshine. There will be a small peak in temperature the last full week before it turns back into the mild temperatures the first week of November.

Prediction for October: temperature around 57 on average

Precipitation for October: 4" on average

<https://www.almanac.com/weather/longrange/OH/Bucyrus>



According to the USDA August 11, 2023 Crop Forecast, Ohio's average soybean fields were predicted to have a record high average of 57 bushels per acre. This is 1.5 bushels more than the average predicted in 2022.

Here in Crawford County, we have had reports from soybeans yielding in the mid 70's to 80 an acre.

Looking for a cab app to customize weather metrics? Check out Climate FieldView! We can help get your cab set up and ready to go for harvest days to come with an app ready to preform.

<https://www.climate.com/?fbclid=IwAR3B1dB0eq5iewXXIoEBGEmO4X10W9YVEDzLUP92rRFAdh1MH4h41ATuByA>

According to the same article, the corn forecast for Ohio is 191 bushels per acre on average. This is 4 bushels higher than last year.

To read more on this article, follow this link:

https://www.nass.usda.gov/Statistics_by_State/Ohio/Publications/Current_News_Releases/2023/nr2341oh.pdf

Golden Harvest

Nov. 15 is the next early discount deadline for Golden Harvest.

Are you interested in seeing some of Golden Harvest's results this harvest?

You can check out their Facebook page or follow this link to their website. Enter the area you would like to see the results and you can see the average or the full report by clicking the pin on the map.

They are keeping these results updated as 2023 harvest continues!

https://www.goldenharvestseeds.com/corn/yield-results?fbclid=IwAR2sg--eU5H59vRxYzyuwREyfr_-brjiG1kZE6s2kcN4N7uiJD70LcQxftA



Scott-Reinhard Seed
Bucyrus, OH 44820

FOLLOW US



Scott - Reinhard Seed | 2030 State Route 4, Bucyrus, OH 44820

[Unsubscribe srdekalbseed@gmail.com](mailto:unsubscribe_srdekalbseed@gmail.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent bysrdekalbseed@gmail.compowered by



Try email marketing for free today!