

Ag Partners Cooperative, Inc. Finalizes Merger with Wakefield Farmers Cooperative

Ag Partners Cooperative, Inc. and Wakefield Farmers Cooperative have announced the finalization of the merger between the two farmer-owned cooperatives. This merger took effect on September 1, 2019, and the cooperatives are now operating as one entity.

Both cooperatives have long, proud histories. Wakefield Farmers has recently celebrated 100 years of service to its members and is designated as a "Kansas Century Cooperative." Ag Partners has been built on the foundations of several cooperatives that have come together to position themselves for the future. Similarity in vision and values have brought Wakefield Farmers and Ag Partners together as well as a desire to maintain local ownership and control of the entities built by the producers in their respective communities.



Planning for Harvest 2020 By the Ag Partners Grain Team

When driving around the countryside it is easy to see that harvest is right around the corner. In the coming weeks, growers will be busy in the fields and will be keeping the roads busy hauling grain to Ag Partners Cooperative.

In preparation for harvest, below are a few important topics growers should be aware of before harvest begins:

- If you have a new account or a new split account let us know before you
 deliver your grain so you can avoid extra wait time when unloading.
- Let us know how you want your loads applied tell the employee at the scale house whether the load should be in open storage, on a contract, or sold across the scale.
- Let us know when you want to be paid we will not send out checks or deferred contracts until we hear from you.
- Avoid mistakes look over your tickets each day to be sure the customer name and the commodity are correct.

If you have any additional questions or concerns as it relates to harvest, please contact the Ag Partners Grain department. Ag Partners wishes you have a safe and

profitable harvest!



Ag Partners Coop 201 North 6th St Seneca, KS 66538

Stay Connected







