

2021 Plenish® High Oleic Soybean Program Wheatfield Grain Rensselaer, IN

Contracting Details & Requirements	 Identity preserved acreage contract with ADM for delivery to Wheatfield Grain in Wheatfield. Harvest delivery to our elevator or store on-farm for buyer's call delivery after harvest. Pioneer® brand soybeans with the Plenish® high oleic trait for this program must be identity preserved.
	\$0.75/bushel premium for on-farm storage, buyer's call.
Marketing / Delivery	Buyer's call contracts from on-farm storage.
	 Harvest delivery to Wheatfield, IN only.
	Grain purchase contract will be between Elevator and Grower. Premium paid with grain settlement.
Soybean Quality Specifications	Discounts and delivery parameters for grade and moisture in effect at time of delivery to apply.
	effect at time of delivery to apply.14.5 percent maximum moisture
Pioneer® brand Plenish® soybean varieties	Any Plenish Variety
Contact Information	Todd Redlin – 219-956-3151

^ EXPORT APPROVAL NOTICE: This product is fully approved in the United States and Canada. Traits included in these products may or may not be approved in all global markets; therefore, the combination of these traits and the grain and certain by-products (including oil, dried distillers grain, cobs, and husks) from THESE PRODUCTS MAY NOT BE APPROVED for all markets. Growers that use this product are required and agree to adhere to the stewardship requirements as outlined in the Pioneer Product Use Guide and product-specific Stewardship Requirements for this product, which include specific grain disposition requirements. For questions regarding product stewardship and biotech traits please contact your sales representative or refer to www.pioneer.com/stewardship. Growers are required to discuss trait acceptance and grain channeling policies with their local grain handler prior to delivering grain containing biotech traits.

Glyphosate Always follow grain marketing, stewardship practices and pesticide label directions. Varieties with the glyphosate tolerant trait (including those designated by the letter "R" in the product number) contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate.



