



# STRIKE WHILE THE OIL'S HOT WITH PLENISH® HIGH OLEIC SOYBEANS

## 2024 QUALITY ROASTING PROGRAM

Below are program details with Quality Roasting for the 2024 growing season in partnership with Plenish® high oleic soybeans. All Pioneer® brand Plenish® high oleic soybean varieties are included for this program and must be identity-preserved.



### PREMIUM OVER CASH PRICE \$1.50/bushel (on-farm storage)

- Farm storage option and limited number of harvest delivery acres. Refer to [qualityroasting.com](http://qualityroasting.com) for future delivery month basis.

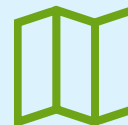


### MOISTURE SPECS 15% max moisture

- Discounts and delivery parameters for grade and moisture in effect at time of delivery to apply



### DELIVERY TIME FRAME



### DELIVERY LOCATION

- Harvest delivery to Quality Roasting, 135 S Bradleyville Rd, Reese, MI 48757
- Preferred buyer's call from on-farm storage to Quality Roasting, Erin Davis 920-775-9279
- Grain purchase contract will be between Quality Roasting and Grower or Participating Elevator and Grower
- Premium paid with grain settlement by Quality Roasting or the Participating Elevator



# 2023-2024 LEADER PIONEER® BRAND SOYBEAN PRODUCTS MICHIGAN



## P19A27PR™

1.9 RM | PEKING SCN

- Late Group 1 Plenish® High Oleic variety that is a good fit on variable soils
- Good standability and acceptable defensive trait package

## P21A31PR™

2.1 RM | PEKING SCN

- Offensive variety to companion with P22A36PR
- Short stature & above average harvest standability, makes it highly suitable for productive soils
- Strong emergence makes this a good fit for early planting

## P22A36PR™

2.2 RM | PEKING SCN

- A versatile variety with very good defensive characteristics.
- Very good early planting option with strong emergence.
- Impressive Phytophthora root rot tolerance, and strong SDS.

## P24A46PR™

2.4 RM | PEKING SCN

- Offensive, mid-Group II Plenish® high oleic product
- Top-end yield potential with above average emergence and SDS tolerance makes it suitable for early planting
- Very good harvest standability and average white mold Tolerance

## P27A26PR™

2.7 RM | PEKING SCN

- Versatile, late-Group II Plenish® high oleic product
- Offers Peking SCN source and excellent harvest standability
- Strong emergence for early planting and above average white mold tolerance

## P28A83PR™

2.8 RM | PI88788 SCN

- Offensive, late-Group II Plenish® high oleic product
- Top-end yield potential with solid agronomics
- Above average white mold tolerance and frog-eye leaf spot tolerance

## P29A57PR™ NEW

2.9 RM | PI88788 SCN

- Leader, offensive/versatile late-Group II variety
- Strong SDS and white mold tolerance highlight an impressive disease package
- Excellent combination of agronomics and yield potential to plant across a wide range of environments

## P30A46PR™

3.0 RM | PI88788 SCN

- Versatile, early-Group III Plenish® high oleic product
- Offers top-end yield potential and stability
- Good phytophthora field tolerance and 1k root rot gene will provide protection in early planting and poorly drained soils

## P30A93PR™ NEW

3.0 RM | PI88788 SCN

- Versatile/defensive Plenish variety to target P30A46PR
- Outstanding emergence and strong PRR tolerance make this a great fit for poorly drained soils
- Rugged variety with good plant size that still maintain excellent harvestability

**Glyphosate**  
Tolerant



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.

**Plenish® (P) high oleic soybeans** have an enhanced oil profile and are produced and channeled under contract to specific grain markets. Growers should refer to the Pioneer Product Use Guide on [www.pioneer.com/us/stewardship](http://www.pioneer.com/us/stewardship) for more information.

Contact your local  
Pioneer team for details.

