

FALL RYE

New for 2026

| Variety | Class | Code | Breeder | Distributor | Seed Availability |
|------------------|-------|-------|-------------------------------|------------------|-------------------|
| SU Bebop (V) VUA | OP | RT281 | Hybro Saatzucht GmbH & Co. KG | FP Genetics Inc. | 2025 |

Comments:

Hybrid fall rye varieties have improved falling number. Typically, a falling number of 180 seconds or greater is preferred by the rye milling market. Falling number can be heavily influenced by moisture around harvest time.

Fall Rye Variety Descriptions

| Variety | Site Years Tested | Yield (bu/acre) | Height ' +/- 104 cm | Relative ¹ Maturity | Falling Number (Seconds) | Resistance Level: | | Relative Winter Hardiness |
|-----------------------------|-------------------|-----------------|---------------------|--------------------------------|--------------------------|-------------------|--------------------|---------------------------|
| | | | | | | Lodging | Ergot ² | |
| Open Pollinated | | | | | | | | |
| Danko | 29 | 90 | - | - | - | - | - | F |
| Hazlet | 93 | 95 | 3 | 0 | 172 | G | MS | VG |
| Prima | 10 | 92 | 13 | -3 | 204 | F | MS | VG |
| SU Bebop (V) VUA | 12 | 103 | 1 | -1 | 243 | G | MS | VG |
| Hybrid | | | | | | | | |
| Brasetto | 36 | 110 | -7 | 0 | 248 | VG | MS | VG |
| KWS Bono | 43 | 110 | -8 | 0 | 265 | VG | MS | VG |
| KWS Daniello | 35 | 109 | -7 | -1 | 272 | G | MS | VG |
| KWS Gatano | 20 | 112 | -7 | 0 | 268 | G | MS | VG |
| KWS Receptor (V) | 28 | 118 | -7 | -1 | 270 | G | MS | VG |
| KWS Sandor (V) | 28 | 116 | -6 | -1 | 274 | G | MS | VG |
| KWS Serafino (V) | 34 | 117 | -5 | -1 | 281 | G | MS | VG |
| KWS Trebiano (V) | 32 | 112 | -3 | 0 | 284 | VG | MS | VG |
| SU Cossani | 28 | 114 | - | - | NT | - | NT | - |
| SU Performer | 28 | 110 | - | - | NT | - | NT | - |
| GRAND MEAN (bu/acre) | | 103 | | | | | | |
| LSD (bu/acre) (0.05) | | 5 | | | | | | |

¹ Maturity ratings: Hazlet reaches maturity in approximately 219 days.

² All varieties are susceptible to ergot. Current testing does not suitably differentiate varietal differences from other factors such as weather, crop development stage, inoculum load, and management.