

Renk Seed's 2026 Hybrid Lineup

Early results show strong consistency and a clear competitive edge across Renk's 2026 hybrid lineup. The trends are beginning to highlight strong performance across maturities and environments. Let's take a closer look at the newest Renk products and how they're performing in early yield results.



View our live data!

RK2577PCE 84 RM 2175 GDUs

- Exceptional yield performance for its maturity
- Reliable early-season emergence and vigor
- Ideal for moderate to high yield environments
- Best suited for moderate to higher plant populations

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK2577PCE	RK258PCE	+22.85	-0.51	-0.21	13
RK2577PCE	RK227VT2P	+32.5	+0.3	-1.2	11
RK2577PCE	RK261VT2P	+20.1	-0.1	+0.9	11
RK2577PCE	DKC36-86	+19.1	+0.2	0	12
RK2577PCE	P8352AM	+22.6	+0.4	-1.1	11

RK4502VT2P 91 RM 2285 GDUs

- Significant improvement in yield performance for this maturity range
- Designed to thrive in northern spring conditions, with its seedling vigor
- Best suited for its adaptation zone and northern regions
- Delivers consistent yield across various plant populations

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK4502VT2P	RK304VT2P	+18.35	+0.52	-0.17	44
RK4502VT2P	RK444SSTX	+4.23	-1.35	-0.27	31
RK4502VT2P	DKC092-14	+5.0	-0.13	0	16
RK4502VT2P	P92399PCE	+9.63	+0.54	-0.02	17

RK4545AV 93 RM 2325 GDUs

- Outstanding performance across all yield levels
- Reliable early-season growth, even in cool soil conditions
- Versatile dual-purpose option with excellent fall appearance
- Adaptable to various yield levels and management practices

HEAD	COMPARE	YIELD +/-	H2O +/-	TW +/-	LOCATION
RK4545AV	RK485DGVT2P	+7.72	+0.02	-0.23	30
RK4545AV	RK561DGVT2P	+8.87	+0.47	+0.27	28
RK4545AV	RK444SSTX	+7.42	-0.36	+0.23	27
RK4545AV	DKC092-14	+8.43	+0.65	0	15
RK4545AV	P92399PCE	+12.99	+1.34	-0.05	16

RK5522SSPRO 96 RM 2425 GDUs

- Exceptional yield potential
- Designed for northern regions with strong emergence and vigor
- Broad adaptability across east-west regions and varying yield levels
- Performs best with higher planting populations relative to farm average

HEAD	COMPARE	YIELD +/-	H2O +/-	TW +/-	LOCATION
RK5522SSPRO	RK444SSTX	+8.48	-0.46	-1.11	27
RK5522SSPRO	RK582SSTX	+1.01	-0.16	-1.47	60
RK5522SSPRO	RK586VT4PRO	+12.4	-0.1	-1.2	20
RK5522SSPRO	P9955AM	+2.42	-1.04	0	16

RK5518TRE 97 RM 2425 GDUs

- Outstanding performance
- Strong emergence with rapid early-season growth
- Broad adaptability, including drought-prone areas
- Benefits from increased management

HEAD	COMPARE	YIELD +/-	H2O +/-	TW +/-	LOCATION
RK5518TRE	RK561DGVT2P	+16.58	-0.28	+2.91	58
RK5518TRE	RK600VT2P	+10.31	-0.48	0	15
RK5518TRE	RK571PCE	+17.32	-0.36	+0.49	44
RK5518TRE	DKC096-21	+2.93	-0.3	+0.16	24
RK5518TRE	P9955AM	+8.64	-1.11	0	16

RK6545PCE 102 RM 2480 GDUs

- Impressive yield performance
- Superior seedling emergence and vigor
- Broad adaptability across east to west regions
- Reliable performance across various soil types

HEAD	COMPARE	YIELD +/-	H2O +/-	TW +/-	LOCATION
RK6545PCE	RK609VT2P	+1.88	+1.47	-0.4	36
RK6545PCE	RK628VT2P	+2.51	+0.71	-0.25	38
RK6545PCE	P01851V	+1.98	+0.16	0	13
RK6545PCE	DKC103-07	+9.1	-0.4	-1.7	45
RK6545PCE	DKC104-08	-0.21	+0.08	0	28

RK6555VT4PRO 102 RM 2475 GDUs

HEAD	COMPARE	YIELD +/-	H2O +/-	TW +/-	LOCATION
RK6555VT4PRO	RK625DGVT2P	+5.11	-0.51	-0.2	42
RK6555VT4PRO	RK628VT2P	+13.06	-0.08	-1.13	43
RK6555VT4PRO	RK720SSPRO	+1.78	-1.37	-0.11	26
RK6555VT4PRO	DKC102-28	+7.68	-0.49	-0.01	14
RK6555VT4PRO	DKC104-08	+10.31	-0.85	0	13

RK7577TRE 104 RM 2550 GDUs

- Excellent combination of agronomics and yield potential
- Strong emergence and vigor ensure a great start in spring
- Robust agronomic package with good disease resistance
- Exercise caution with over-the-top applications of GR herbicides

HEAD	COMPARE	YIELD +/-	H2O +/-	TW +/-	LOCATION
RK7577TRE	RK625DGVT2P	+2.05	+0.37	+0.07	67
RK7577TRE	DKC104-08	+1.36	+0.19	0	14
RK7577TRE	P05737PCE	+3.39	-0.51	0	7

RK7577SSPRO 107 RM 2650 GDUs

- Excellent combination of agronomics and yield potential
- Strong emergence and vigor ensure a great start in spring
- Robust agronomic package with good disease resistance
- Exercise caution with over-the-top applications of GR herbicides

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK7577SSPRO	DKC59-82	+0.72	-0.83	0	18
RK7577SSPRO	RK766SSPRO	+12.67	-0.89	+0.49	38
RK7577SSPRO	RK720SSPRO	+10.7	+0.43	+0.24	47
RK7577SSPRO	RK705VT4PRO	+4.35	+0.73	+0.38	52

RK7590SSPRO 109 RM 2680 GDUs

- Agronomically strong product that translates into high yield potential
- Performs best in tilled fields and with an open planting window
- Excellent fit across Renk's sales area
- In-season disease management is recommended for optimal results

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK7590SSPRO	DKC108-64	+7.13	+0.35	0	22
RK7590SSPRO	DKC59-82	-0.91	+0.33	0	11
RK7590SSPRO	P08075V	+0.88	-0.53	0	22
RK7590SSPRO	P1185Q	+2.17	-1.39	0	22

RK8501PCE 111 RM 2725 GDUs

- Exceptional yield potential with impressive ear size
- Strong early-season emergence and vigor
- Leading agronomics make this a farmer-favorite product
- Performs well across the Corn Belt, even in high-stress conditions

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK8501PCE	DKC108-64	+23.9	+0.78	0	5
RK8501PCE	DKC110-10	+15.1	+0.12	0	5
RK8501PCE	DKC111-35	+4.73	-0.32	0	11
RK8501PCE	P1027AM	+10.1	+0.54	0	16

RK889PCE 113 RM 2750 GDUs

- Incredible yield potential in the full-season market
- Taller product with excellent ear and tip fill
- Strong agronomics for our western sales area
- Solid late-season plant health

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK889PCE	DKC112-12	+2.1	+0.39	0	10
RK889PCE	DKCK114-42	+4.67	-0.98	0	6
RK889PCE	DKC115-55	+12.6	+0.18	0	6
RK889PCE	P1377V	-0.92	-0.12	0	24

RK8585TRE 114 RM 2800 GDUs

- Full-season product delivering exceptional yield potential
- Excellent emergence and early seedling vigor
- Robust disease resistance, including protection against tar spot
- Good ear flex provides flexibility for growers

HEAD	COMPARE	YIELD +/-	H20 +/-	TW +/-	LOCATION
RK8585TRE	DK115-55	+3.05	+0.17	0	6
RK8585TRE	DKC66-06	+1.58	-0.66	0	5
RK8585TRE	P1027AM	+0.6	+2.4	0	10
RK8585TRE	P1185Q	+10.3	+0.66	0	16