



C1870R2

1.8 RM



PRODUCT INFORMATION

C1870R2 performs at a high level, furnishing top end yields, has a good disease profile, with excellent emergence and standability. Plants exhibit good pod clustering on the main stem of medium height plants.

- Top end yields with clusters of pods on the main stem of medium statured plants.
- Stress tolerance, strong agronomics, excellent emergence and excellent standability.
- Resistance to SCN, PRR, BSR with good tolerance to White Mold and SDS and average tolerance to IDC.
- Performs well from South Dakota to Wisconsin in all tillage regimens and across many soils.

MANAGEMENT TIPS

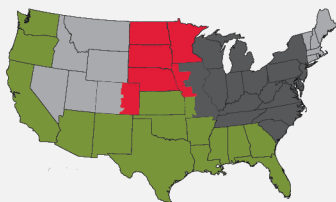
Performs well across the northern Corn Belt from South Dakota to Michigan. Adapted well to all common row spacings, no-till and minimum tillage. Maintains its height under stress and on lighter soils.

PLANT CHARACTERISTICS

	1	2	3	4	5	6	7	8	9
Emergence	█	█	█	█	█	█	█	█	█
Standability	█	█	█	█	█	█	█	█	█
Shatter Resistance	█	█	█	█	█	█	█	█	█
Plant Height									
Plant Type									
Pubescence									
Flower Color									
Hilum									
Pod Color									

PREFERRED PLACEMENT ZONE

Geography
Western
Eastern
Coastal
All



MANAGEMENT PRACTICES

	1	2	3	4	5	6	7	8	9
Poorly Drained Soils	█	█	█	█	█	█	█	█	█
Marginal Soils	█	█	█	█	█	█	█	█	█
Productive Soils	█	█	█	█	█	█	█	█	█
Adapt to No-Till	█	█	█	█	█	█	█	█	█
Early Vigor	█	█	█	█	█	█	█	█	█

DISEASE RATINGS

Cyst Nematode Resistance R3, MR14
 Phytophthora Race Resistance Rps1c

	1	2	3	4	5	6	7	8	9
Phytophthora Tolerance	█	█	█	█	█	█	█	█	█
Brown Stem Rot	█	█	█	█	█	█	█	█	█
Iron Deficiency Chlorosis	█	█	█	█	█	█	█	█	█
Sclerotinia White Mold	█	█	█	█	█	█	█	█	█
Sudden Death	█	█	█	█	█	█	█	█	█
Frogeye Leaf Spot	█	█	█	█	█	█	█	█	█
Charcoal Rot	█	█	█	█	█	█	█	█	█
Stem Canker	█	█	█	█	█	█	█	█	█

9 = Excellent 1 = Poor N/A = Not Available

GDUs are estimates based on observations and are to provide guidelines for area adaptation. Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields. Preferred Placement Zones represent the best areas of adaptation for a product based on in-field observations, genetic background, and trial data. Products may fit within only a portion of a zone, and products may perform well in other areas not identified. Contact your sales team for details. LG Seeds® and design are registered trademarks of AgReliant Genetics, LLC.