



# SETTLER CL

Husker Genetics SETTLER CL Brand (NH03614 CL) - Husker Genetics Settler CL Brand is a moderately late maturing, semi-dwarf, hard red winter wheat selected from the cross Wesley sib/Millennium sib/Above sib. The mature plant height of Settler CL is shorter than Harding and taller than Wesley. Settler CL is an awned, ivory-glumed cultivar with moderate straw strength, less than Wesley, and superior to Infinity CL. The winter hardiness is good to very good. Settler CL is moderately resistant to stem rust and wheat soilborne mosaic virus. It is moderately susceptible to leaf rust, stripe rust, and Hessian fly. Settler CL also is slightly less susceptible to Fusarium head blight than many widely grown lines. It is susceptible to wheat streak mosaic virus. Settler CL was developed and released by the University of Nebraska Agricultural Experiment Station. The Stewardship Program requires that the grower must purchase Certified Settler CL wheat seed and must agree not to save seed for planting. Any unauthorized planting of the Settler CL variety will be punishable under the U.S. Patent law. Settler CL is available from NuPride Genetics Network Affiliates. U.S. Protected Variety (PVPA 1994). Certificate No. 200900104. Settler can only be sold as a class of certified seed.



**Clearfield**  
Production System for Wheat



## AGRONOMIC FEATURES

MATURITY	—————	3
STRAW STRENGTH	—————	5
PLANT HEIGHT	—————	1
COLEOPTILE LENGTH	—————	4
WINTER HARDINESS	—————	4

NOTES

## DISEASE RATINGS

HESSIAN FLY	—————	9
LEAF RUST	—————	9
STEM RUST	—————	4
STRIPE RUST	—————	9
SOILBORNE	—————	1
WHEAT STREAK MOSAIC	—————	5
BUSHEL WEIGHT	—————	5
GRAIN PROTEIN	—————	5



Certified quality by  
THE NEBRASKA CROP IMPROVEMENT ASSOCIATION



Maturity: 1 = Early, 5 = Late | Winter Hardiness: 1 = Tender, 5 = Hardy | Straw Strength: 1 = Weak, 6 = Strong | Plant Height: 1 = Short, 9 = Tall  
Coleoptile Length: 1 = Short, 9 = Long | Disease Ratings: 1 = Resistant, 9 = Susceptible | Bushel Weight/Grain Protein: 1 = High, 9 = Low