

Please indicate the phenotypic characteristics of the variety at maturity, using the form below. If you have or are completing a PVP application, we will accept a copy of Exhibit C, Objective Description of Variety, in place of this form.

### Objective Description of Wheat Variety for Certification

Variety Name or Experimental Designation LCS Luna

Kind Common  Durum  Club  Other  Click here to enter text.

Market Class Hard Red Winter  Hard Red Spring  Hard White  Soft Red Winter  Other  Click here to enter text.

Seasonal growth habit Spring  Winter  Maturity Early  Mid-Season  Late

Plant height (inches) 33; 3.5" < Glee Dwarfing genes or phenotype (if known) Click here to enter text.

Stem Internodes Hollow  Semi-Solid  Solid

Spike Shape Tapering  Clavate  Elliptical  Oblong

Spike Density Lax  Mid Dense  Dense

Spike Curvature Erect  Inclined  Nodding

Awn Type Awnless  Apically Awnletted  Awnletted  Awned

Awn Color White  Black  Brown  Tan

Glume Color Tan  White/Amber  Other

Glume Length Short  Medium  Long

Shoulder Shape Wanting  Oblique  Rounded

Elevated  Apiculate  Square

Shoulder Width Narrow  Medium  Wide

Beak Shape Acuminate  Obtuse  Acute

Beak Length Short  Medium  Long  Very Long

Pubescence Present  Absent

Seed Color White  Amber  Red  Other

Seed Shape Ovate  Oval  Elliptical

Seed Cheek Rounded  Angular

Seed Brush Short  Medium  Long

Please describe any other traits that need be known to identify the variety, including field and/or seed variants.

May contain up to 8 per 1000 tall plants, up to 2 spike lengths above main canopy, up to 1 per 1000 red/brown glumed plants, and up to 1 per 1000 awnless plants. Seed may contain up to 0.75% white wheat seeds.