Phone: (509) 488-3977 E-mail: progene@cbnn.net 860 S Crestline, Othello, WA 99344

To: Washington State Crop Improvement Association

From: Kurt Braunwart July 18, 2008

Statement of origin and information of value to field inspectors for 095 winter grain triticale. 095 winter grain triticale was bred and developed by Resource Seeds, Inc. of Gilroy, California.

Areas of probable use: Eastern Washington, North Central Oregon Information of value to field inspectors:

- 095 winter grain triticale is an awned variety.
- When 095 winter grain triticale reaches maximum height it is taller than winter wheats grown in the same region but shorter than forage triticales. It is 10% taller than 099 winter grain triticale
- Heads are NOT erect at maturity but also are NOT fully drooping and pointing down
- Chaff is an off white to pale tan in color. Chaff of 095 winter grain triticale is slightly lighter in color than that of 099 winter grain triticale. As a comparison, chaff in 336 winter grain triticale is all a reddish tan in color. There is a reddish tan chaff variant in 095 triticale at a level of less than .1%.
- The neck just below the head often has a slight wave.
- In the same 1 ½ inches below the head there can be pubescence but not always. Having some pubescent and some clean even occurs on different stools off the same plants.
- 095 winter grain triticale is resistant to the current known strains of stripe rust and is resistant to snow mold.

Information of value to seed analysts:

- Seed of 095 winter grain triticale has the traditional triticale seed shape (a longer kernel than wheat). Seed of 095 winter grain triticale has the tan color with bronzed overtones often seen in triticale. When compared to 336 winter grain triticale the color of 095 seed is slightly lighter in color.
- Seed size will vary greatly depending on the environment that the seed is grown. Breeders seed of 095 triticale grown in 2007 under irrigation was 38.0 grams/1000 seeds or 11,579 seeds per pound. As comparison 336 winter grain triticale grown under irrigation in 2007 was 44 grams /1000 seeds. When seed is grown in the dry land seed will be smaller.

Procedures for maintaining seed stock and seed classes to be recognized:

- Resource Seeds or their contracted seed producers will produce and maintain Breeders seed and then Foundation seed through the plot refinement method. Plantings of Breeders seed will be made and a portion will be carefully inspected and kept separate at harvest to maintain prime seed. Starting with Foundation seed the program will follow the Crop Improvement method of the state that the seed is being produced in.
- Classes of seed to be recognized are "Breeders" as designated by the breeder and their representatives. (In Washington State that representative is ProGene Plant Research L.L.C.) Foundation, Registered and Certified are also recognized as designated by the Crop Improvement Association for the state where the seed was produced.