## Clearfield® CONFIRM TEST for Tolerance Purity

- All seed derived from IT Wheat Products (sample size ~3,000 seeds) must be submitted to a
  BASF Wheat Seed certified seed testing lab (listed below) prior to Commercialization as
  Clearfield Wheat Seed to confirm the acceptable, minimal herbicide tolerance level of 92% to
  imazamox or Beyond herbicide.
- Records pertaining to Clearfield CONFIRM TEST must be maintained for at least five (5) years.
- University and/or Permitted Sublicensees must submit **Clearfield** CONFIRM TEST results to the state certification authority for each seed lot.
- Irrespective of State Seed Certification, any seed lot derived from IT Wheat Product which does
  not pass the Clearfield CONFIRM TEST on the first or second attempt shall not be
  Commercialized and any such rejected seed lot shall not be saved or used for Production or
  Cultivation.

Seed Testing Labs certified by BASF to perform CLEARFIELD® CONFIRM for Winter Wheat		
Seed Testing Lab	Contact	Phone #
Colorado Seed Laboratory Department of Soil and Crop Sciences Fort Collins, CO 80523-1170	Brad Erker	970 - 491 - 6202
Oregon State University Seed Laboratory Department of Crop and Soil Science Oregon State University Corvallis, OR 97331	Sabry Elias	541- 737 - 4799
Nebraska Crop Improvement Association 267 Plant Science Hall Lincoln, NE 68583	David Svik	402 - 472 - 1444
North Dakota State Seed Department 1313 18th St N Fargo, ND 58105	Jeff Prischmann	701 - 231 - 5445
SGS (formerly Mid-West Seed Services) 236 32nd Ave. Brookings, SD 57006	Amanda Patin	605 - 692 - 7611
Wyoming Seed Analysis Laboratory 749 Road 9 Powell, WY 82435	Gil Waibel	307 - 754 - 4750
Washington St Depart of Ag./Seed Program 21 N. 1st Avenue Yakima, WA 98902	Victor Shaul	509 - 249 - 6955