Timelines for Collaborative Research with the SWQL in 2007

May 15th

First Call for All Evaluations (Micro, Advanced, QEC, OVA) – Submission forms will be e-mailed to our regular collaborators.

June 15th

- Deadline for nomination of cultivars for the Overseas Varietal Analysis (OVA). The OVA requires 200 lbs of clean, untreated grain from a commercial field production of a released cultivar. Pedigreed seed fields are idea, but commercial grain from fields planted with certified seed is also appropriate. OVA cultivars do not require a paired check cultivar.
- First Deadline for Submission of Micro and Advanced Nursery Lists Breeders and agronomists who would like to use our early evaluation program beginning in July need to have an nursery list (Nursery name and approximate number of entries) submitted by this date.

July 1st

- Deadline for submission of samples for July evaluations (Please e-mail an MS Excel list with the exact entries for each nursery submitted).
- Deadline for submission of nursery list of Micro and Advanced samples that must be processed before planting.

August 1st

- Deadline for nomination of breeding lines or cultivars for QEC evaluation. Note the QEC requires 80 lbs of clean, untreated grain. QEC breeding samples need to be paired with a check cultivar.
- Deadline for nursery list of Micro and Advanced samples to be processed before December 15th 2007.

August 15th

Deadline for receipt of samples to be processed before planting in 2007.

September 1st

Deadline for receipt of samples for QEC and OVA programs.

October 15th

Deadline for receipt of samples to be processed before December 15th 2007. Samples received after this date will be processed on a first-come-firstserve basis between the first of the year and May 15th.

November 1st

Deadline for nursery list of Micro and Advanced samples to be processed before May 15th 2008. Requests for evaluation of small nurseries or supplemental samples can be sent after this date. They will be processed if time and resources allow. Check with the lab director before sending seed.