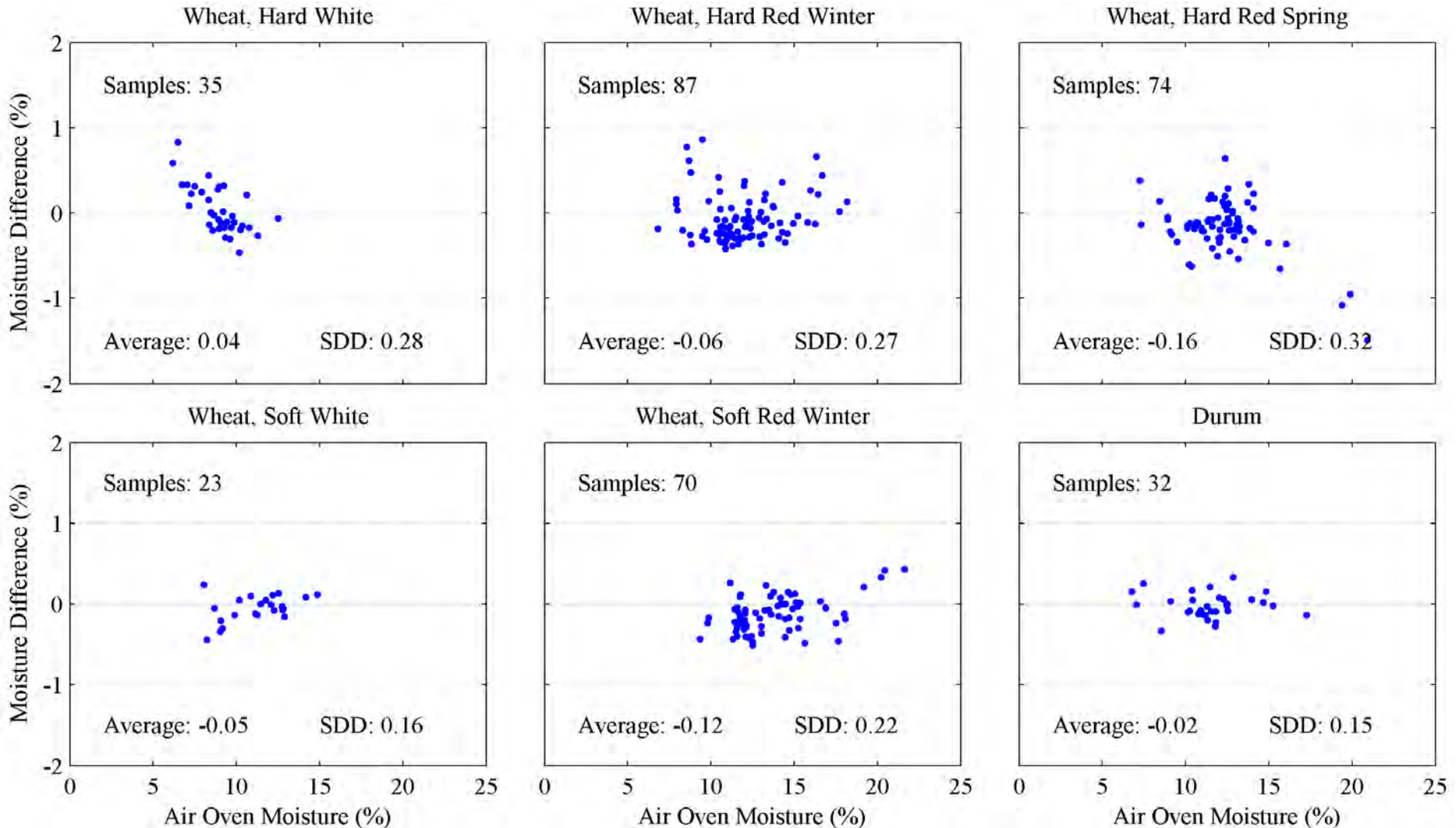


Expected Changes between GAC 2100 and UGMA Meters at May 1, 2013 Transition

- Generally small differences are expected.
- All units are calibrated to agree to USDA-GIPSA air oven method.
- No density-dependent differences (as with corn) have been observed.
- Plots of differences show:
 - Data for 2012 crop only. Differences may vary for other crop years.
 - Data for UGMA Master system.
 - Differences shown (y-axis) are UGMA minus GAC 2100.
 - X-axis values are USDA-GIPSA air oven moisture results.

Differences between UGMA results and GAC 2100 results for 2012-crop samples for major grains transitioning to UGMA



Differences between UGMA results and GAC 2100 results for 2012-crop samples for major grains transitioning to UGMA

