Supplemental Fig. S1. Plant grain yield (pGY) and dry matter (pDMA) relationship across three growing seasons (2007-09) for four hybrids grown at 160,000 (white circles [2007], white squares [2008]), 140,000 (dark triangles, [2009]), 70,000 (gray triangles, [2009]) and 35,000 plants ha$^{-1}$ (white triangles, [2009]).
Supplemental Fig. S2. Plant harvest index (pHI) and dry matter (pDMA) relationship across three growing seasons (2007-09) for four hybrids grown at 160,000 (white circles [2007], white squares [2008]), 140,000 (dark triangles, [2009]), 70,000 (gray triangles, [2009]) and 35,000 plants ha⁻¹ (white triangles, [2009]).