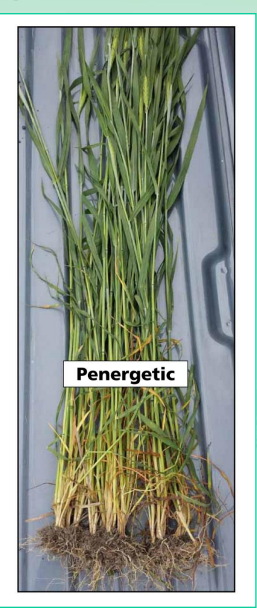
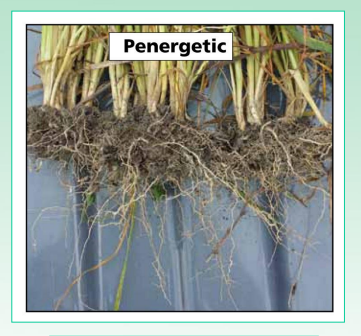
Durum Wheat – Saskatchewan (2015)







Penergetic-treated yielded an extra 20 bushels/acre compared to untreated.

Both sections of field received same other treatment (with fertilizer and chemicals)

[Note: in photo Penergetic crop was planted 2 weeks behind untreated, yet better head development.]

Penergetic treatment:

7.0 oz. penergetic k (before planting)

3.5 oz. penergetic p (in crop)

Above: shows extensive root development.

