Treatment: Drought Stress
Tissue: Root
Harvest: 7 Day
MPa: -1.75 ± 0.1

Genotype 1, Pooled RNA (3 Blocks)
Genotype 2, Pooled RNA (3 Blocks)
Genotype 3, Pooled RNA (3 Blocks)
Genotype 4, Pooled RNA (3 Blocks)

Treatment: Well-Watered
Tissue: Root
Harvest: 9 Day
MPa: -0.3 ± 0.1

Genotype 1, Pooled RNA (3 Blocks)
Genotype 2, Pooled RNA (3 Blocks)
Genotype 3, Pooled RNA (3 Blocks)
Genotype 4, Pooled RNA (3 Blocks)

Treatment: Drought + Recovery
Tissue: Root
Harvest: 9 Day (48 hr. post DS)
MPa: -0.3 ± 0.1

Genotype 1, Pooled RNA (3 Blocks)
Genotype 2, Pooled RNA (3 Blocks)
Genotype 3, Pooled RNA (3 Blocks)
Genotype 4, Pooled RNA (3 Blocks)