### Table 10. 2006 Yields, UC Imperial Valley Alfalfa Cultivar Trial. Trial Planted 11/30/2005

Note: Single year data should not be used to evaluate alfalfa varieties or choose alfalfa cultivars.

| FD | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Released Varieties | Related to the table:

*FD = Fall Dormancy reported by seed companies.*

**Note:** Single year data should not be used to evaluate alfalfa varieties or choose alfalfa cultivars.