Pomegranate plants and fruit as they are growing and appear in the Water Conserv II Foundation Block. The plants were established in May, 2009





AFGANSKI plant in the Water Conserv II Foundation Block. Photographed in April 2011 when the plant was 2 years old. Most of the flowers on the ground are male types.





AZADI plant in the Water Conserv II Foundation Block. Photographed in July 2010 (top), and April 2011 when the plant was 2 years old.



DESERTNYI. Photographed in April 2011 Note the somewhat pale foliage color which is easily corrected with fertilizer applications.



SAKERDZE. Photographed in April 2011





VIKUSNYI plant (top) loaded with fruit in 2010. Note the stake supporting the plant and the severe branch bending from the crop load. This cultivar has been one of the most precocious so far. The new crop (upper right and right) in April 2011.



WONDERFUL photographed in April 2011. Note the suckers at the base of the plant.



SURH-ANOR photographed in July (!) 2010. However, the fruit dropped before harvest.



SIRIN-ZIGAR photographed in July (!) 2010, but the fruit dropped before harvest.



PARFYANKA photographed in July (!) 2010, but the fruit dropped before harvest. Note the brown colored infection at the blossom end of the fruit.

Pomegranate plants growing in various Florida locations.



An 18-month-old plant trained to a single stem growing near Dundee in deep sandy soil with irrigation.



An 18-month-old plant trained to a multiple stem growing near Dundee in deep sandy soil with irrigation.



Is this an hermaphroditic or male flower?