



'OLL-DC-3-36' is a new variety of sweet orange that is known for its high tolerance to citrus greening (HLB), with improved Brix, color, and juice quality even when infected with HLB. It was one of two clones showing better HLB tolerance than the already tolerant parental clone OLL-8. 'OLL-DC-3-36' produces round oranges with internal and external color similar to that of 'Rhode Red Valencia'. Combined with the right rootstock, young trees of 'OLL-DC-3-36' are capable of making Grade A level juice.

VARIETY SNAPSHOT	
CATEGORY	CHARACTERISTICS
Key Attributes	<ul style="list-style-type: none">• Excellent color and juice quality• High tolerance to HLB• Produces fruit with better color and flavor than 'Valencia'
Brix Rating	9.1 to 11.9
Fruit Size	Medium
Harvest	'OLL-DC-3-36' is a late season orange (harvest March through May)
Tree Characteristics	Has shown high tolerance to HLB
Yield	No formal yield data available, but cropping has been observed to be higher than standard 'Valencia' and comparable to 'OLL-8'.
IP Status	U.S. PPAF