



## **Furst-Class Concentrate Drives Results**

**Furst®-Class Concentrate Trial** Late Ross Peach 2009

Peaches	Percent Fruit					
Fruit/Box	50	56	60	64	70	
Furst-Class Concentrate	22	33	29	13	3	
Grower Standard	12	24	31	22	11	

Average of four trials in the Central Valley One Application: 30-40 Days Pre-Harvest



Furst®-Class Concentrate Trial French Prunes 2009

FRESH WEIGHT (Percent Fruit Size)								
	Large	Medium	Small	Fruit/Lb				
Furst-Class Concentrate	65	27	8	21				
Grower Standard	32	42	26	17				

Average of four trials in the Central Valley Two Applications: Early May & Three Weeks Later



Furst-Class Concentrate stimulates and enhances overlapping physiological mechanisms. The product employs specific low-molecular weight carbon-containing metabolites both to stimulate metabolic activity within the plant cell and to elicit and maintain the plant's beneficial systemic acquired resistance (SAR) response. It is the qualitative biological actions, and the sequence of physiological events initiated by these signaling compounds present within Furst-Class Concentrate, that define the product's performance.

## **THREE APPLICATIONS\***

**POST BLOOM** 30 DAYS

**Pre-Harvest** 

16 floz Furst-Class Concentrate/acre

16 floz Furst-Class Concentrate/acre

FALL post-harvest, pre-dormancy

16 floz Furst-Class Concentrate/acre

Furst-Class Concentrate was applied with the grower's existing nutrient program.

\*Recommended Applications

©2014 Fertizona

Fertizona is the manufacturer of Furst-Class Concentrate. Always read and follow label directions. All logos are the property of their respective owners. Fertilizer Company of Arizona, Inc. | 2850 South Peart Road, Casa Grande, AZ 85193 | (520) 836-7477

