

6 Thatcher Lane Wareham, MA 02571 USA

> Phone: 508.291.1830 Fax: 508.295.6615

Sample ID	Brunswick Lab ID	ORAC <sub>hydre</sub> * (µmoleTE/100 ml)
B2202 17/0420 Fruit Extract	05-0923	3,223

\*The ORAC analysis provides a measure of the scavenging capacity of antioxidants against the peroxyl radical, which is one of the most common reactive oxygen species (ROS) found in the body. ORAC<sub>hybs</sub> reflects water-soluble antioxidant capacity.

Trolox, a water-soluble Vitamin E analog, is used as the calibration standard and the ORAC result is expressed as micromole Trolox equivalent (TE) per 100 milliliters.

The acceptable precision of the ORAC assay is 15% relative standard deviation.

Testing performed by J. Flanagan.

Approved by:

Boxin Ou, PhD.

B-3036 / 4-12-05 jt

Ou, B; Hampsch-Woodill, M.; Prior, R. L.; Development and Validation of an Improved Oxygen Radical Absorbance Capacity Assay using Fluorescein as the Fluorescent Probe. Journal of Agricultural and Food Chemistry.; 2001; 49(10); 4619-4626