



CSA CROP BOXES

Waterproof • Hygienic • Lightweight • Durable

Crop boxes are environmentally sustainable containers that are used to transport, store, and display fresh produce. These boxes provide protection from damage during handling and transport, reduction of post-harvest losses, and the facilitation of efficient inventory management.

Standard Sizes - Sold in Bundles of 25

<u>Product</u>	<u>Quantity</u>	<u>Price</u>	<u>Shipping</u>
1/2 Bushel Size 16" L x 9" W x 7.5" H	100 or less	\$6.32 each	UPS
	125-575	\$5.78 each	LTL Carrier*
	600 or more	\$5.27 each	LTL Carrier*
3/4 Bushel Size 16" L x 9" W x 11.5" H	100 or less	\$6.88 each	UPS
	125-575	\$6.32 each	LTL Carrier*
	600 or more	\$5.73 each	LTL Carrier*
1-1/9 Bushel Size 17.5" L x 11.75" W x 11.675" H	100 or less	\$7.44 each	UPS
	125-575	\$6.91 each	LTL Carrier*
	600 or more	\$6.29 each	LTL Carrier*

*Call for shipping quotes. Prices subject to change.

**For Discounted LTL Orders of 125+ Crop Boxes
Please Contact:**

David Austin - (419) 515-3952 x216
Sales/Design Representative

Visit Our Website to Submit a Quote or Order Online! | www.coolsealusa.com/csa-crop-boxes

CSA CROP BOXES



Eco-Friendly Design

Crafted from sustainable, BPA/PFAs-free polypropylene, ensuring reusability and 100% recyclability.

Superior Construction

Features durable heat-sealed edges and precision thermally die-cut folds, complemented by lightweight design and secure stacking capabilities.

Robust Capacity

Engineered to support 50-pound loads in half-bushel sizes and 75-pound loads in three-quarter bushel sizes.

Economic Efficiency

Offers a quick return on investment, outperforming wax-coated boxes with moisture resistance, direct hydro-cooling capability, protective twin-wall construction, and compact, flat storage.

Regular Cleaning & Sanitizing is Vital to Ensure Produce Safety & Quality

1. Preparing the Solution

A cleaning and sanitizing solution can be made by mixing soap and water, followed by a solution of water and bleach.

2. Cleaning the Crop Boxes

The first step involves washing the boxes with soap and water to remove any dirt, debris, or other contaminants.

3. Rinsing the Crop Boxes

After cleaning, the boxes should be rinsed thoroughly with clean water to remove any remaining soap residue.

4. Sanitizing the Crop Boxes

Once clean, the boxes should be sanitized by immersing them in a solution of water and bleach for at least a minute.*

*Alternatively, a sanitizing solution can be applied using a spray bottle.

5. Allowing the Boxes to Dry

After sanitizing, the boxes should be allowed to dry completely before using them again.