



**CoolSeal USA**

*Our SEALED EDGE makes a difference!*

# 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>
<b>1/2 Bushel Size</b> 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*
<b>3/4 Bushel Size</b> 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*

\*Contact for current pricing and shipping quotes.

**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](http://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.