

MacroTote 9-FV

MACROTOTE FAMILY

MacroTotes are a great product addition and innovation from IPL Macro. Since the demand for plastic MacroBins® is at an all-time high, we are answering the call for a complementary tote that nests efficiently within our bins. The advanced tote design minimizes product damage, reduces heat absorption in the field, and offers the same great product protection as MacroBins.



Features

High impact-resistant plastic lasts longer, standing up to heavy day-to-day use, season after season. The molded plastic is durable and resists splintering, reducing damage to your product and injury to workers

UV-resistant plastic reduces heat absorption in the field extending the shelf-life of your produce

15% more cooling vents provide better air flow and deliver better product from the field to the store

Greater shipping efficiencies can be achieved when the totes are packed in the MacroBin 28 or 33 models. 15% more volume per bin can be achieved over other standard industry totes

Nonporous surfaces won't absorb water or dehydrate your product, thus the MacroTotes maintain a constant tare weight throughout their use

FDA-approved materials are certified safe for use with food products, eliminating many HACCP problems associated with wood bins

Rounded corners and smooth surfaces mean fewer scuffs, abrasions, and cuts on your product. Risk of contamination is reduced because there are fewer places for unwanted particles to hide

Easy-to-sanitize MacroTotes keep cleaning costs to a minimum. A high-pressure wash removes most debris; a nonabrasive brush can dislodge any remaining items

MacroTote 9-FV

800-845-6555
www.iplmacro.com

Benefits of Using MacroTote 9-FV



15% more cooling vents provide better air flow and deliver better product from the field to the store.



MacroTotes can be nested within one another, allowing 15% more totes to be delivered to the harvest site with every shipment.



Three layers of nine MacroTotes can fit securely within the 28 and 33 models, improving the volume contained with each bin by 15% compared to other totes.

MacroTote 9-FV Specifications

Load Capacity	22 lbs (10.0 kg)
Volume Capacity	1,028 cubic inches (16,845.9 cubic cm)
Tare Weight	1.9 lbs (.86 kg)
Molding Process	High-pressure injection molding
Material	Polypropylene, UV stabilized
Approval	FDA-regulated material
External Dimensions	17" (L) x 11" (W) x 8.5" (H) 431.8 mm (L) x 279.4 mm (W) x 215.9 mm (H)
Internal Dimensions	Max: 16.2" (L) x 10.2" (W) x 7.8" (H) 411.1 mm (L) x 258 mm (W) x 198 mm (H) Min: 15.2" (L) x 9.1" (W) x 7.6" (H) 385.2 mm (L) x 231.5 mm (W) x 193 mm (H)

Notes

Dimensions assume tolerance of 1/4". Volume capacities assume tolerance of 5% and tare weights assume a tolerance of 4% unless noted otherwise. Ambient temperature approximately equal to 75° F. Data is subject to change.

Please refer to the appropriate User Guide for information on the safe transportation, stacking and handling of Macro products. The User Guides in PDF format are available, call us at 800.845.6555.