# **BASKETS AND CONTAINERS**

### **ALL PURPOSE BASKETS**

### 11/4 Bushel Orange Basket

Diameter---191/4" Heiaht-----17"

Part #	PIECES	PRICE
OB125	1-24	\$13.75/ea
OB125	25+	\$13.25/ea
RH125	Replacment Handle	\$ 2.55



### HARVESTING BASKETS

### 5/8 BUSHEL GREEN BASKET

PART #	PIECES	PRICE
HB67	1-99 \$	7.80/ea
HB67	100+ \$	7.50/ea



#### 1/2 BUSHEL RED BASKET

PART #	<b>P</b> IECES	PRICE
HB50	1-99	\$ 6.50/ea
HB50	100+	\$ 6.20/ea



### **BASKET CARRIER**



Time saver! Why carry one basket at a time when you can carry two?

Part #	PRICE
BC2	\$ 32.00

### 1 Bushel Orange Basket

- Super strong flexible polyethylene with max UV stability.
- Ultra compact for stacking & nesting.
- Integrated handles allow for tight stacking
- · Concave sides for comfortable carrying even when loaded.
- Designed for tight nesting; reduces wasted space.
- · One bushel fill line molded in basket
- Four handles for easy transfers from one person to the next.





1" Stacking Height

## STACKABLE CONTAINERS

13/4 BUSHEL GREEN CONTAINER



Part #	<b>P</b> IECES	<b>P</b> RICE
SC175	1-24	\$ 19.50/ea
SC175	25+	\$ 19.05/ea

1.4 Bushel Orange Container

Part #	PIECES	PRICE
SC125	1-24	\$ 13.25/ea
SC125	25+	\$ 12 75/ea



48" x 42" Pallet

# Soil Moisture Indicators

#### The Irrometer saves water and fertilizer!



Soil is like a sponge. Once wet, irrigating it further will neither make it hold more water, nor retain water longer. With an Irrometer, optimum irrigation cycles can be established and scheduled. This saves not only water, but all other costs of irrigation as well.

Note; For air release, one service kit is needed per one or more Irrometers.

<b>І</b> тем#	DESCRIPTION	<b>P</b> RICE
1006	6" Irrometer	\$78.00
1012	12" Irrometer	\$93.00
1018	18" Irrometer	\$97.00
1001	Service Kit	\$62.00

### **Watermark Sensors**

# **Features**



#### Benefits

- Save water
- Save energy
- Produce better quality and yields
- **S**ENSOR

Accuracy and stability

• Fully solid state

• Internal compensation for • Digital readout

• Will not dissolve in soils

• (below 50 centibars)

• Range from 10-200 centibars

· Linear accuracy even in moist soils

• commonly found salinity levels

• Not effected by freezing temperatures

- Convenient to use
- · Converts electrical resistance reading of sensor to centibars of suction
- Avoid excessive leaching of fertilizers
- Inexpensive · Easy to use

тем#	DESCRIPTION	PRICE
30KTCD.	Meter	\$ 202.00
200SS5	Sensor	\$ 40.00

