## Commercial Case Studies:

### AutoPot Watering Systems



Watering Systems and Cultivation Consultancy

#### Nursery: Brill View Farm, UK

Crop type: Thai Basil (Sweet, Spicy and Holy)

**Growing Media:** Peat and Coir

Crops per year: 1

**Yield:** Monthly harvest of 2.2lb of herbs per 10sq ft







#### Nursery: Harvest On The Hill, Barbados

Crop type: English Cucumber

Growing Media: Perlite Crops per year: 4

Yield: Weekly harvest of 1750lb

from 5400 plants







#### Nursery: Kennesaw University, USA

**Crop type:** Tomatoes (Medium Red) **Growing Media:** Treated Pine Bark

Crops per year: 1

Yield: Weekly harvest of 950lb

from 1200 plants







E: mail@autopotcc.com W: www.autopotcc.com

# Commercial Comparison Studies: AutoPot Watering Systems vs. Drip Irrigation



All trial systems were installed in the same growing areas as drip irrigated plants, using identical growing media

#### Nursery: Lempkin, UK

Crop type: Strawberry

Growing Media: FytoCell foam

Crops per year: 2

**Yield difference:** 10.6% increase in plants grown in AutoPots compared to drip

irrigated plants.

Water & fertiliser savings: 25% saving compared to drip irrigated

FytoCell slabs.





#### Nursery: FlavourFresh, UK

Crop type: Strawberry

**Growing Media:** Coir & Perlite

Crops per year: 2

**Yield difference:** 8% increase in yield and a reduction in class 2 fruit (unsuitable for sale to

supermarkets) from

4.5% to 1.5%.

Water & fertiliser savings: 50% saving compared to drip irrigated coir slabs.







Watering Systems and Cultivation Consultancy

To discuss your requirements, please contact us at

E: mail@autopotcc.com W: www.autopotcc.com