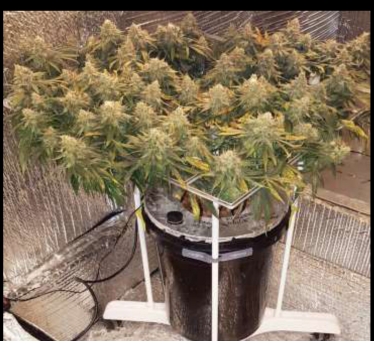
# P SCROG max yield made simple





A system to Support Our Plants



## PLANT TRAINING TECHNIQUES

## TOPPING AND FIMING

Topping and Fiming foster short, bushy growth with abundant bud sites.





#### **TRAINING**







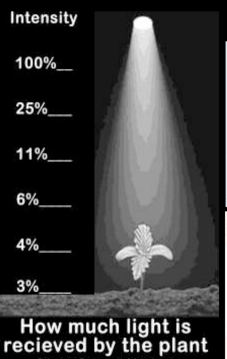
1.2 meters

Lollipopping lower growth directs energy to spreading branches and their tips. Low stress training (LST) is facilitated with a ScrOG, tucking and weaving under the screen or net.

#### SEA OF GREEN VS SCREEN OF GREEN

### LIGHT

# Inverse Square Law of Light Intensity



High Energy Needs

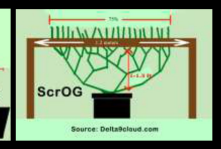
VS

Low Energy Needs

Within growe

Sea of Green
plants and sl

ScrOG incre
keeping over
within growe



Sea of Green increases yield with multiple plants and short life cycles.

ScrOG increases individual plant yield keeping overall plant numbers low and within grower's legal limits.



Sea of Green

11%— Which Plant Takes Advantage of the Sweet Spot?

Too Bright

Vallow = Sweet Spot

Too Dark

Efficiently use lighting sources by putting all bud sites in the light intensity "Sweet Spot".

Source: Growweedeasy.com

## P SCROG TECHNIQUES

Topping increases the number of bud sites. Lollipopping focusses the plant's energy to the tips which increases bud production.





#### **PREPARATION**







Primary P Scrog screen is applied at target height to train.

WK 1 Veg

**Topped 2X** 

LST Begins

## FILLING THE SCREEN





Branches are trained to grow horizontally under the screen by tucking and weaving during veg cycle. Lights are kept at 18/6 until 75% of the screen is filled. Lighting cycle is then switched to 12/12 and buds are allowed to grow through the screen equal distance from the light source.

## **BUD FORMATION**







Early flower to mature ready for harvest

## **HARVESTING**

Cut stem, hang screen and trim.



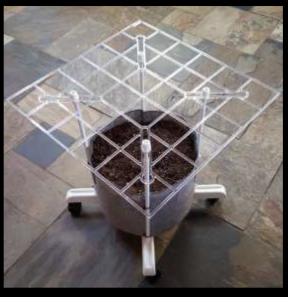




## P SCROG Systems Support Our Plants

The P SCROG provides a simple solution to maximize yield

> Portable and adjustable Allows individual plant care Fits most round or square pots Reusable and recyclable 99% light penetration Flexible and durable No tools required







**SCROGGER** 

512 528-6028

SUPPORTOURPLANTS@SCROGGER.COM

WWW.SCROGGER.COM

1309 LEANDER DR. #101, LEANDER, TX USA 78641

Use of this product is subject to local laws.









