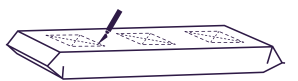


## Wetting Instructions for Grodan Improved Gro-Slabs and Uni-Slabs

Full initial saturation is recommended for successful performance of the Grodan Improved Gro-Slabs and Uni-Slabs. It is the basis of optimal root development and growth of your crop.

## Grodan Improved Gro-Slab, without pre-cut plant holes

- 1. Fill the Grodan Improved Gro-Slab with a nutrient solution adjusted to pH 5.5 and let soak for 30 minutes.
- 2. Cut a drainage slit at the lowest point of the slab when on a sloping surface. If using a flat table cut One (1) slit in each of the four corners of the Gro-Slab. Make sure slits go fully to the base of the slab to allow excess water to drain correctly.
- 3. Using a sharp instrument, in the top side of the foil only, cut an "X" the same size as the well rooted Grodan Improved Gro-Block that will be transplanted.



- 4. Place a well rooted Grodan Improved Gro-Block onto the slab where the X square shaped holes were created.
- 5. For best results, top water using drip stakes inserted into the top of the block.



Grodan is a division of ROCKWOOL 8024 Esquesing Line, Milton ON L9T 6W3 Canada www.grodan101.com | info@grodan101.com

## Grodan Improved Gro-Slab with pre-cut holes

- 1. Fill the Grodan Improved Gro-Slab with a nutrient solution adjusted to pH 5.5 and let soak for 30 minutes.
- 2. Cut a drainage slit at the lowest point of the slab when on a sloping surface. If using a flat table cut One (1) slit in each of the four corners of the Gro-Slab. Make sure slits go fully to the base of the slab to allow excess water to drain correctly.
- 3. Place a well rooted Grodan Improved Gro-Block onto the slab where the square shaped holes are located.
- 4. For best results, top water using drip stakes inserted into the top of the block.

## Grodan Improved Uni-Slab

- 1. Fill the Uni-Slab bag with nutrient solution adjusted to pH 5.5 and let it soak for 30 minutes.
- 2. Cut a drainage slit at the lowest point of the slab when on a sloping surface. If using a flat table cue one (1) slit in each of the four corners of the Grodan Improved Uni-Slab. Make sure slits go fully into the base of the slab to allow excess water to drain correctly.



- 3. Cut out a hole in the top of the plastic wrap to suit the Gro-Block to be transplanted. Place the well-rooted Gro-Block directly onto the slab.
- 4. To irrigate the Grodan Improved Uni-Slab use a nutrient solution adjusted to pH 5.5 to 6.0:
  - a. Drip Irrigation: Insert drip stakes into the top of the Grodan Gro-block.
  - b. Ebb and Flow System: Remove the plastic from the bottom of the slab to allow water to evenly resaturate the Grodan Uni-Slab.

Disclaimer: Neither Grodan nor its employees are cultivators or manufacturers of cannabis. Neither GRODAN nor its employees advocate for or encourage the cultivation of marijuana. GRODAN and its employees shall only engage with those state-licensed or state-approved marijuana business who maintain active licenses and constant compliance with the respective state and local licensing authorities.

All our information and advice is compiled with the greatest possible care and in accordance with state of the art technology. However we are unable to assume any liability for the contents. - 2022

