CUSTOMER SUPPORT

Please contact us at info@maxyieldbins.com if you have any questions regarding setting up your bin for successful cultivation. A representative from our team will get back to you within 24 hours.

@maxyieldbins











Scan here for more information



THANK YOU MAX YIELD BINS INC.

www.maxyieldbins.com



MAX YIELD BINS INC



OPTIMIZE AIR FLOW

Regulate humidity and airflow. Fresh air and gas exchange is essential. Cover the holes with microporous tape. This will allow your bin to breath while limiting any particles in the air from entering.



BLOCK OUT LIGHT

Our custom dark base prevents mushrooms from growing on the sides or bottom of your bin. The mushrooms that grow this way are nearly impossible to harvest yet will use up valuable nutrients and energy from your substrate.



MAX YIELD RETURN

Consistency is key. We recommend a ratio of 2:1, substrate to grain.

Hold up to 20 pounds of substrate and 10 pounds of grain. This will yield approximately .75 pounds of mushrooms per flush.

HOW IT WORKS

- Clean and prepare your bin for use. Load it up with your substrate and spawn mix. Put on the lid and seal off the holes with non-breathable tape.
- After about 14 days, your bin will be colonized. Mycelium will have grown throughout the substrate, displaying a firm white-matt like bed. Little mushrooms may start to appear. It is now time to switch over to microporous tape to allow for fresh air gas exchange.



- During the next two weeks, your fruits will begin to grow increasingly rapid as they mature.
- Once the fruits have reached full body it is now time to harvest and dry if desired. With proper technique and timing, you will be able to grow multiple flushes of mushrooms before cleaning out your bin and starting again.

Please reference our YouTube channel @MAXYIELDINC for a series of in depth videos explaining the cultivation process from start to finish.