



## **MUSHROOMS**

Hemp Hurd and seed products are ideal for mushroom fruiting as soy and oak hardwood replacements.



Made from Hemp Plants

## ABSORBI-CEL

- The largest particle size hurd available
- Great for growing mushrooms outdoors

### PELLETIZED H20

- Used for fruiting mushrooms
- Accelerant additive to help mushrooms grow faster

## BONDI-CEL

- Smaller particle size hurd
- Used for fruiting mushrooms

## HEMP HULLS

- Used in mushroom fruiting mixes.
- Helps mycelium colonize before mushrooms can be fruited.
- Made from hemp grown & processed in the Midwestern US
- No preservatives, additives, dyes or synthetic components
- Sustainable substitutes for hardwood and monocultured crops
- Hemp is grown under pesticide-free, diverse cropping systems
- Certified Organic product also available







The hemp plant has many uses in the soil worldas mulch, additives, and fertilizers.



Made from Hemp Plants

#### ABSORBI-CEL

- Works great as a top dressing or mulch
- Good soil additive to create aeration
  and water retention

#### H20 PELLETS

• Fertilizer with an N-P-K value of 4-2-1

## H30 PELLETS

• Fertilizer with an N-P-K value of 5-3-2

#### HEMP HULLS

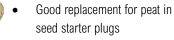
- Good soil additive to create aeration and water retention
- Can be used as a mulch, similar in appearance to cocoa bean shell mulch



## FIBRI-CEL 80

- Used to make mats for growing microgreens
- Used for hanging basket liners

## FIBRI-CEL 90



• Used for hanging basket liners

#### BUILD-CEL



- Works great as a top dressing or mulch
- Good soil additive to create aeration and water retention
- Used as orchid growing medium

# B.

#### BONDI-CEL

Good replacement for peat in seed starter plugs

- Made from hemp grown & processed in the Midwestern US
- The products made from the hemp stalk are used for applications such as mulch and water retaining soil additives.
- The products made from the hemp seed contains Nitrogen that makes a great all-purpose fertilizer to feed plants year-round.
- All products can be OMRI listed (for use in Organic systems)

