## COMPRESSED 50-Pound Bag

## PBH Rice Hulls

- One bag yields approximately 7 cubic feet or .25 cubic yards
- Sixteen bags per pallet equals approximately 4 cubic yards
- 768 bags per truckload equals approximately 199 cubic yards



## PBH Container Topdress Yields*

| Container Diameter/Size | PBH Topdress Depth | One Bag Produces |
| :--- | :--- | :--- |
| $7^{\prime \prime} / 1$ gallon | $1^{\prime \prime}$ | 350 Pots |
| $11^{\prime \prime} / 3$ gallon | $1.5^{\prime \prime}$ | 100 Pots |
| $11^{\prime \prime} / 5$ gallon | $2^{\prime \prime}$ | 65 Pots |

## PBH Mix Yields*

| PBH \% | One Bag Produces | Sixteen Bags Produce | One Truckload Produces |
| :---: | :---: | :---: | :---: |
| 20\% | 1.25 cu. yds. of mix | 20 cu . yds. of mix | $995 \mathrm{cu} . \mathrm{yds}$. of mix |
| 25\% | $1 \mathrm{cu} . \mathrm{yd}$. of mix | 16 cu . yds. of mix | 796 cu . yds. of mix |
| 30\% | $.83 \mathrm{cu} . \mathrm{yds}$. of mix | 13.3 cu. yds. of mix | 663.3 cu . yds . of mix |

[^0]
## COMPRESSED 30-Cubic-Foot Bale

## PBH Rice Hulls

- One bale yields 90 cubic feet or 3.3 cubic yards
- Three bales per pallet equals 10 cubic yards
- Sixty bales per truckload equals 200 cubic yards
- Bale includes four 18-inch lifting loops for easy handling


## PBH Container Topdress Yields*

Container Diameter/Size
7"/1 gallon
$11^{\prime \prime} / 3$ gallon
$11^{\prime \prime} / 5$ gallon

PBH Topdress Depth
1 "
$1.5^{\prime \prime}$
$2^{\prime \prime}$

One Bale Produces
4,000 Pots
1,100 Pots
800 Pots

## PBH Mix Yields*

PBH \% One Bale Produces
$20 \% \quad 16.5 \mathrm{cu} . \mathrm{yds}$. of mix
$25 \% \quad 13.2$ cu. yds. of mix
$30 \% \quad 11 \mathrm{cu} . \mathrm{yds}$. of mix


[^1]50 cu . yds. of mix
One Truckload Produces
1,000 cu. yds. of mix
www.riceland.com/pbh


[^0]:    *The volume of the 50 -pound bag averages 7 cubic feet, but varies slightly because bags are filled by weight rather than volume. Therefore, the topdress and mix yields shown above may not be exact, but are very close to actual yields.

[^1]:    *The topdress and mix yields shown above may not be exact, but are very close to actual yields.

