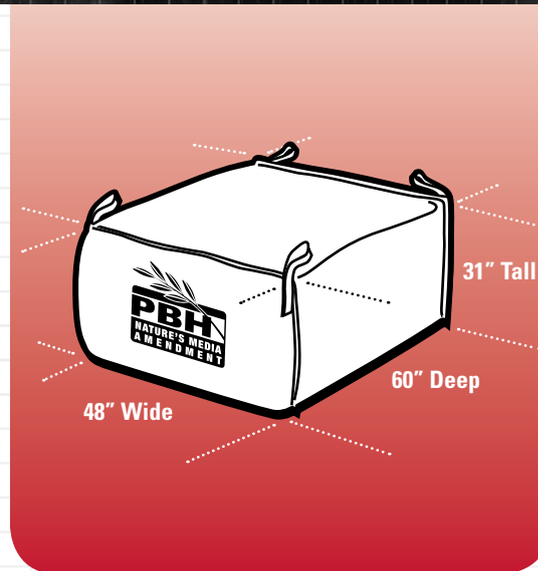


COMPRESSED **30-Cubic-Foot Bale**

PBH Nature's Media Amendment

- ▶ 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 Mix Yields

PBH %	One Bale Produces	Three Bales Produce	One Truckload Produces
15%	22 cu. yds. of mix	66.6 cu. yds. of mix	1,333 cu. yds. of mix
20%	16.5 cu. yds. of mix	50 cu. yds. of mix	1,000 cu. yds. of mix
25%	13.2 cu. yds. of mix	40 cu. yds. of mix	800 cu. yds. of mix
30%	11 cu. yds. of mix	33.3 cu. yds. of mix	666.6 cu. yds. of mix



www.riceland.com
870.673.5575
Riceland Foods, Inc., P.O. Box 927, Stuttgart, Arkansas 72160



PBH Nature's Media Amendment is a product of Riceland Foods, Inc. The information provided here is believed to be accurate, but is provided as guidance. Riceland Foods, Inc. encourages growers to experiment on a small scale to identify the best mix percentages for their operation before making changes on a commercial scale.

COMPRESSED 50-Pound Bale

PBH Nature's Media Amendment

- ▶ One bale yields approximately 7 cubic feet or .25 cubic yards
- ▶ Sixteen bales per pallet equals approximately 4 cubic yards
- ▶ 768 bales per truckload equals approximately 199 cubic yards

PBH Mix Yields*

PBH %	One Bale Produces	Sixteen Bales Produce	One Truckload Produces
15%	~1.66 cu. yds. of mix	~26.6 cu. yds. of mix	~1,326.6 cu. yds. of mix
20%	~1.25 cu. yds. of mix	~20 cu. yds. of mix	~995 cu. yds. of mix
25%	~ 1 cu. yd. of mix	~16 cu. yds. of mix	~796 cu. yds. of mix
30%	~.83 cu. yds. of mix	~13.3 cu. yds. of mix	~663.3 cu. yds. of mix

*The volume of the 50-pound bale averages 7 cubic feet, but varies slightly because bales are filled by weight rather than volume. Therefore, the mix yields shown above may not be exact, but are very close to actual yields.



OMRI
Listed

www.riceland.com
870.673.5575

Riceland Foods, Inc., P.O. Box 927, Stuttgart, Arkansas 72160



PBH Nature's Media Amendment is a product of Riceland Foods, Inc. The information provided here is believed to be accurate, but is provided as guidance. Riceland Foods, Inc. encourages growers to experiment on a small scale to identify the best mix percentages for their operation before making changes on a commercial scale.