DEZHOU MUJIN BUILDING MATERIAL CO.,LTD.

No.31-A,Xichang East Area,Tianqu Industrial Area,Decheng,Dezhou City,Shandong Province,China.

Fabric Grow bag

Specifications:

Material: Polyester fabric

Fabric weight: $200g/m^2$ --- $500g/m^2$

MOQ: 1000pcs

Size: 1gallon, 2gallon, 3gallon till to 800gallon or customized

Shape: Round or rectangle

Color: Black, camel, green, gray, white etc or customized

Design/logo: Accept customized

Handles: Felt handles or Nylon handles

Washina label: Customized

Package: Carton or woven bags

Transport: Less quantity could deliveried by express,

Large quantity deliveried by sea in container (LCL or FCL)

Features:

- ◆ Breathable, drainage, heat release
- ◆ Light, easy to carry, durable
- ◆ No root circling, good for root growth
- ◆ Anti-UV, anti-heat and anti-cold
- **◆** Can plant flower, vegetables etc in winner
- ◆ Pot can be washed, re-used





It is very good for the plant root growth, because when a root comes in contact with the air on the side of a bag, the root tip stops growing and instead begins growing smaller side-roots. This fibrous root structure takesin more moisture and nutrients.

Fabrc grow bag produces a stronger, healthier root system resulting in healthier plants.

Usage:

Widely used in agriculture, landscaping, gardens, nursery for planting vegetables, trees, flowers, fruites, grass etc

Also can be used for personal home in countyard or balcony for planting flower, vegetables, fruites etc

It also can used as decoration for office area interior decoration,

It also can be used as storage bag, such as put the dirty clothes, pack the tools and so on



Round fabric Grow bag volume

Volume	Diameter	Height	Quantity per bale	CBM/BALE
1 gal.	16 cm=6 inch	20 cm=8 inch	600	0.396
2 gal.	20 cm=8 inch	20 cm=8 inch	400	0.376
3 gal.	24 inch=9 inch	25 cm=10 inch	340	0.349
5 gal.	30 cm=12 inch	25 inch=10 inch	300	0.385
7 gal.	30 cm=12 inch	30 cm=12 inch	230	0.385
10 gal.	40 cm=16 inch	30 cm=12 inch	200	0.47
15 gal.	50 cm=20 inch	30 cm=12 inch	150	0.412
20 gal.	55 cm=22 inch	30 cm=12 inch	150	0.478
30 gal.	60 cm=24 inch	40 cm=16 inch	120	0.534
40 gal.	70 cm=28 inch	40 cm=16 inch	100	0.452
50 gal.	75 cm=30 inch	40 cm=16 inch	100	0.514
75 gal.	85 cm=33 inch	50 cm=20 inch	80	0.544
100 gal.	100 cm=39 inch	50 cm=20 inch	60	0.677
125 gal.	110 cm=43 inch	50 cm=20 inch	50	0.569
150 gal.	110 cm=43 inch	60 cm=24 inch	40	0.416
200 gal.	125 cm=49 inch	60 cm=24 inch	40	0.444
300 gal.	155 cm=61 inch	60 cm=24 inch	30	0.478
400 gal.	175 cm=69 inch	60 cm=24 inch	20	0.506
500 gal.	200 cm=79 inch	60 cm=24 inch	15	0.58
600 gal.	220 cm=87 inch	60 cm=24 inch	15	0.614
700 gal.	235 cm=93 inch	60 cm=24 inch	15	0.65
800 gal.	250 cm=98 inch	60 cm=24 inch	10	0.652

Above packing volume is based on $300g/m^2$ non-woven fabric. If have different fabric required, please consult us.

















NEW ITEMS

Customized design

Increase color for fabric grow bags and your life









Printed easy logo, within 3 colors

Printed any design for part printed

Printed any design for whole pattern

Styles





#5 #6 #7 #8 (two zippers) Heavy-dury handles (rectangle shape) (vertical bag)

Fabric Grow bag colors



Fabric Grow bag details



Fabric Grow bag package



1. HOW TO USE THE GROW BAG?



► STEP1

After filling with soil or compost to half a bag, plantseeds or plant seedlings.

STEP2

As the plant grows, add more soil or compost to fill the planting bag.



► STEP3

Watering regularly, harvest time as short as 7 weeks.

STEP4

When the crop is finished, remove the vegetablesand soil and you can grow it again.

