

# Manufacturer of exceptional fabric grow bags for the horticultural & hydroponic industries www.rootpouch.com

#### **Boxer Line**

All around use for above ground growing

\*also available in Navy & Forest



# Heavyweight

Fabric made from recycled plastic water bottles

Non-degradable line, lasts season after season

#### **Black**

Natural fibers allow for both in-ground and above ground growing



## Thickest 260 g/m2

Fabric made from a blend of recycled plastic water bottles & natural fibers.

4-5 year in-ground lifespan, lasts multiple seasons above ground

### Grey

Natural fibers allow for both in-ground and above ground growing



# Thick 250 g/m<sup>2</sup>

Fabric made from a blend of recycled plastic water bottles & natural fibers.

3-4 year in-ground lifespan, lasts multiple seasons above ground

#### Charcoal

Specifically designed for hydroponic & indoor growing



# **Thin** 150 g/m<sup>2</sup>

Fabric made from a blend of recycled plastic water bottles & natural fibers.

### Thin Black

Thin-walled propagation grow bag designed for young plants, seedlings, and shift ups



### Thinnest 90 g/m<sup>2</sup>

Fabric made from a blend of recycled plastic water bottles & natural fibers.

## **Commercial Grey**

Ideal replacement for 20" to 72" wooden boxes. Used for everything from Palm trees and Bamboo to Specimen Shade Trees



# **Ultra-Heavyweight**

Fabric made from recycled plastic water bottles

\*All fabrics are BPA free and non-toxic with no trace of metals

Sizes range from 1 pint to 600 gallon

Just because imitators' fabric pots look like ours, does not mean they perform like ours!

# Container Sizes & Specifications

Fabric planting containers made from recycled water bottles + natural fibers





Black Natural fiber blend Thickest 260 g/m<sup>2</sup> 4-5 seasons

Natural fibers allow for both Natural tipers allow for pouri

Grey Natural fiber blend Thick  $250 \text{ g/m}^2$ 3-4 seasons



Lightweight fabrics specifically designed for growing plants indoors and protected areas One-and-done

Charcoal Natural fiber blend 150 g/m<sup>2</sup> 18-24 months



$\sim$		ο'
1 'Ar	っナヘιハヘ	r C1700
(,())	Halle	r Sizes

**Dimensions** 

Units

Size	Liter	Inches Centimeters		Per Pack	Per Bale
#1	3.8	6w x 7 1/2h	6w x 7 1/2h 15w x 19h		2700
#2	8	8 1/2w x 8 1/2h 21w x 21h		25	1600
#3	12	10w x 8 1/2h	25 1/2w x 21 1/2h	25	1350
#5	16 11w x 10 1/4h		28w x 26h	25	1000
#7	30 14w x 11 3/4h 35w x 30		35w x 30h	25	700
#10	#10 39 16w v 12h		40w x 30h	25	600

#### **Container Sizes**

**Dimensions** 

Units

Size	Liter	Inches Centimeters		Per Pack	Per Bale
#1	3.8	6w x 7 1/2h	h 15w x 19h		1500
#1 w/ handles	3.8	6w x 7 1/2h	15w x 19h	10	900
#2	8	8 1/2w x 8 1/2h	21w x 21h	25	1000
#2 w/ handles	8	8 1/2w x 8 1/2h	21w x 21h	10	650
#3 Tall	12	10w x 10h	25 1/2w x 25 1/2h	25	750
#3	12	10w x 8 1/2h	25 1/2w x 21 1/2h	25	750
#3 w/ handles	12	10w x 8 1/2h	25 1/2w x 21 1/2h	10	520
#5	16	11w x 10 1/4h	28w x 26h	10	580
#5 w/ handles	16	11w x 10 1/4h	28w x 26h	10	420
#7	30	14w x 11 3/4h	35w x 30h	10	400
#7 w/ handles	30	14w x 11 3/4h	35w x 30h	10	350
#10	39	16w x 12h	40w x 30h	10	350
#10 w/ handles	39	16w x 12h	40w x 30h	10	300
#15	56	17w x 15h	43w x 38h	10	260
#15 w/ handles	56	17w x 15h	43w x 38h	10	250
#20	78	19 7/8w x 15 7/8h	50w x 40h	10	200
#20 w/ handles	78	19 7/8w x 15 7/8h	50w x 40h	10	200
#25	95	21w x 16 1/2h	6 1/2h 53w x 42h		200
#25 w/ handles	95	21w x 16 1/2h	53w x 42h	10	180
#30	113	24w x 16 1/2h	61w x 42h	10	160
#30 w/ handles	113	24w x 16 1/2h	61w x 42h	10	160
#35	127	23 1/2w x 17 7/8h	60w x 45h	10	160
#35 w/ handles	127	23 1/2w x 17 7/8h	60w x 45h	10	160
#45	170	27w x 18h	68 1/2w x 45 1/2h	10	140
#45 w/ handles	170	27w x 18h	68 1/2w x 45 1/2h	10	120
#65	246	32w x 18h	81w x 45 1/2h		110
#65 w/ handles	246	32w x 18h	81w x 45 1/2h	5	100
#100	378	38w x 20h	96 1/2w x 51h	5	80
#150	567	45w x 22h	5w x 22h 114w x 56h		60
#200	757	50w x 24h	50w x 24h 127w x 61h		50
#300	1135	60w x 24h	152 1/2w x 61h	1	40
#400	1514	70w x 24h 178w x 61h		1	32
#500	1892	80w x 24h	203w x 61h		26
#600	2271	90w x 24h	229w x 61h	1	22

Thin Black Natural fiber blend Thinnest  $90 \text{ g/m}^2$ Propagation



**Container Sizes** 

**Dimensions** 

Units

Size	Liter	Inches Centimeters		Per Pack	Per Bale
#1 pt	0.45	3w x 5h	7w x 12h	50	11000
#1 qt	1	4w x 5h	10w x 13h	50	7000
#1.5 qt	1.6	5w x 5h	13w x 13h	50	5000
#2 qt	2	5w x 6h	13w x 15h	50	4800
#3 qt	2.3	6w x 5h	15w x 13h	50	4200
#1	3.8	6w x 7 1/2h	15w x 19h	50	3500
#2	8	8 1/2w x 8 1/2h	/2h 21w x 21h		2200
#3	12	10w x 8 1/2h 25 1/2w x 21 1/2h		50	1800

Commercial Grey Ultra-Heavyweight

100% recycled water bottles



	Container Sizes	Dimensions	Un	its
	Size	Inches	Per pack	Per bale
	#30 Tree Box	22w x 20H	5	130
	#45 Tree Box	25w x 22h	5	110
	#65 Standard	32w x 18h	5	100
L	#65 Tree Box	29w x 23h	5	90
L	#100 Tree Box	36w x 25H	5	60
	#200 Tree Box	46 1/2w x 28H	5	40
	#450 Tree Box	57w x 40h	1	26
	#670 Tree Box	70w x 40h	1	20