

WHAT ARE OTHER PROFESSIONAL GROWERS SAYING?

 **root
pouch**
OREGON, U.S.A.

GROWER - TO - GROWER "CHAT BOOK" SUMMER 2018

Contact us:

**Global
headquarters
and shipping
points:**

- Oregon, USA
- China

Call us:

Phone: +1.503.439.0306

Toll Free: 800.801.2053

Email us:

info@rootpouch.com

Visit us:

www.rootpouch.com



OREGON, U.S.A.



HILLSBORO, OREGON FACILITY
U.S.A. SHIPMENTS NEXT DAY SERVICE



Step 1: dig trench



Step 2: fill+bury pouch



Step 3: plant seedling/graft



3 year Root Pouch liner

2 Reasons:

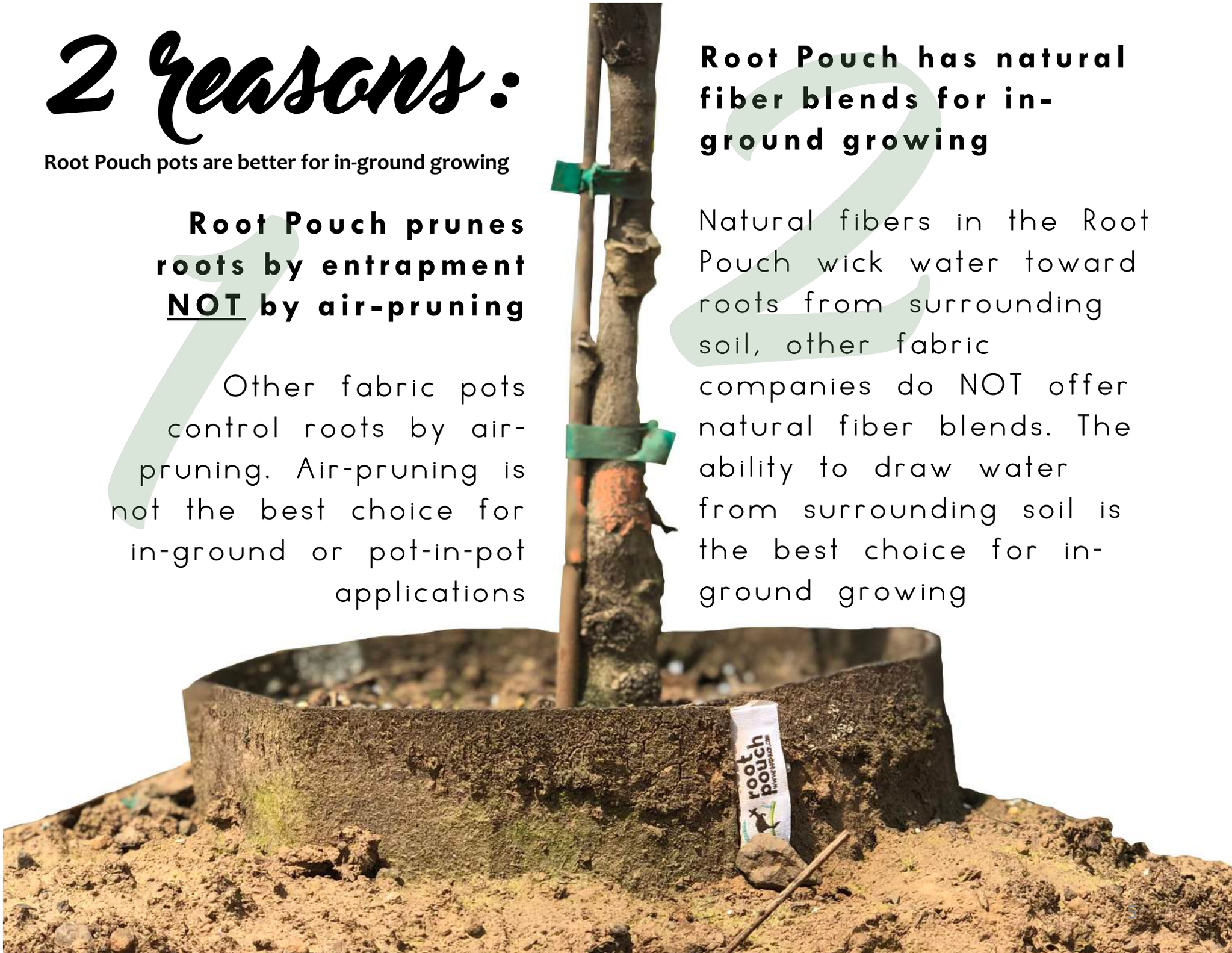
Root Pouch pots are better for in-ground growing

Root Pouch prunes roots by entrapment NOT by air-pruning

Other fabric pots control roots by air-pruning. Air-pruning is not the best choice for in-ground or pot-in-pot applications

Root Pouch has natural fiber blends for in-ground growing

Natural fibers in the Root Pouch wick water toward roots from surrounding soil, other fabric companies do NOT offer natural fiber blends. The ability to draw water from surrounding soil is the best choice for in-ground growing





“ Root Pouch fabric containers produce improved root systems. After several years of testing, I am convinced that they are the best containers for producing exceptionally vigorous, healthy liners.”

- Gordy Webster,
container production manager
J. Frank Schmidt & Son Co.



Field dug + ready to ship



Boring, Oregon U.S.A



Bareroot vs. Root Pouch in-ground



Bare Root Tree



Root Pouch in ground tree

Root Pouch in ground pouches create a dense and fibrous root structure, so the survival rate of the tree is much higher



Root Pouch prunes and controls root structure by entrapment not air-pruning.

Giving you better **ROOT CONTROL** for in-ground growing and pot-in-pot applications.



Natural Fiber
Root Pouch bag
specifically
designed for in
ground growing
- water and
nutrients drawn
from
surrounding soil..

Which Root Pouch?

Black Line

Natural fiber blend

Use: In-ground & above-ground growing



Grey Line

Natural fiber blend

Use: In-ground & above-ground growing



Charcoal

Thin walled

Use: grow room



**Actual 2018 tree harvest.
2-years in field at
J. Frank Schmidt & Son*

Thin Black

Young plant / tree bag

Container sizes size	Container sizes		Dimensions	
	liter	inches	inches	centimeters
1 PT	0.45	3w x 5h	3w x 5h	3w x 5h
1 QT	1	4w x 5h	4w x 5h	4w x 5h
1.5 QT	1.6	5w x 5h	5w x 5h	5w x 5h
2 QT	2	5w x 6h	5w x 6h	5w x 6h
3 QT	2.3	6w x 5h	6w x 5h	6w x 5h
#1	3.8	6w x 7 1/2h	6w x 7 1/2h	6w x 7 1/2h
#2	8	8 1/2w x 8 1/2h	8 1/2w x 8 1/2h	8 1/2w x 8 1/2h
#3	12	10w x 8 1/2h	10w x 8 1/2h	10w x 8 1/2h



Thin Black

90 g/m²

Natural fiber blend
Use: Young plants &
young tree bag



C. E. A

100% Synthetic
Use: Controlled
Environment



Boxer line

100 % Synthetic blend
Use: above ground
growing



**young tree bag
13 cm x 36 cm tall
5 in x 14 in tall*

The Facts

No other fabric container can beat our selection, quality, durability, service or PRICE!

No other fabric or plastic container can produce a healthier – more fibrous root structure in a shorter period of time.

No other fabric pot company manufactures their own fabric.

BOXER LINE

Above ground containers

Container sizes

Dimensions

size	liter	inches	centimeters
#1	3.8	6w x 7 1/2h	15w x 19h
#2	8	8 1/2w x 8 1/2h	21w x 21h
#3	12	10w x 8 1/2h	25 1/2w x 21 1/2h
#5	16	11w x 10 1/4h	28w x 26h
#6	22	11 1/2w 14h	29w x 36h
#7	30	14w x 11 3/4h	35w x 30h
#10	39	16w x 12h	40w x 30h
#12	45	15w x 15 3/4h	38w x 40h
#15	56	17w x 15h	43w x 38h
#20	78	19 7/8w x 15 7/8h	50w x 40h
#25	95	21w x 16.5h	53w x 42h
#30	113	24w x 16.5h	61w x 42h
#35	127	23 1/2w x 17 7/8h	60w x 45h
#45	170	27w x 18h	68 1/2w x 45 1/2h
#65	246	32w x 18h	81w x 45 1/2h
#100	378	38w x 20h	96 1/2w x 51h
#150	567	45w x 22h	114w x 56h
#200	757	50w x 24h	127w x 61h
#250	946	55w x 24h	140w x 61h
#300	1135	60w x 24h	152 1/2w x 61h
#400	1514	70w x 24h	178w x 61h
#500	1892	80w x 24h	203w x 61h
#600	2271	90w x 24h	229w x 61h



Developed for specific horticultural practices, we offer many choices in natural fiber and synthetic blend fabrics

Leaders in 21st century horticultural fiber technology -
Root Pouch offers the most comprehensive line of horticultural containers available for the professional grower.



A BURLAP ALTERNATIVE

Fabric Squares

Keep Root Balls safe for
seasons **not** months!

- Light weight
- Absorbent
- Natural fiber blend



*Wire basket inserts also available

Stronger than burlap,
absorbs and retains
water, root ball
protection, easy to
maintain & water



**BALLED &
ROOT POUCHED!**

Concerned about an invasive root system?



Bamboo Garden North Plains, Oregon, U.S.A.

Root Pouch makes watering the bamboo easier and more efficient since the pouch doesn't split open.



“Fabric allows us to winter over just like they are and we have never lost a tree.” - Michael LePorte, Owl Run Nursery, Virginia USA



J. FRANK
SCHMIDT
& SON CO.

JFS Spring Potting, Oregon U.S.A



Sheridan Nurseries, Canada





JADECLIFF

BRITAIN'S LEADING CHRISTMAS TREE
WHOLESALE AND GROWER

Jadecliff Christmas Tree, England



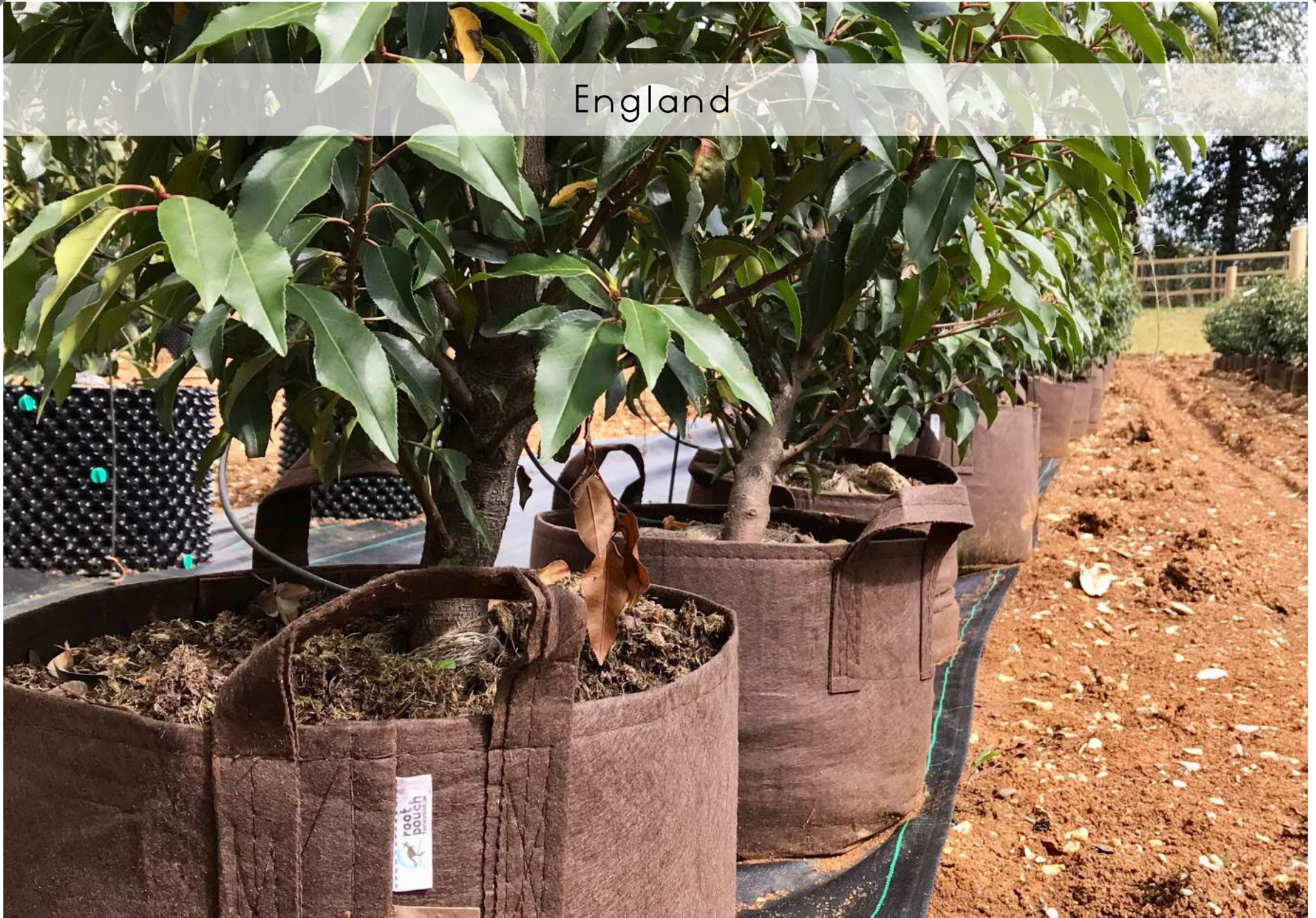
Marldon Christmas Tree Co., England





Root Pouch
fabric pots use
less water than
their plastic
counterparts.

England

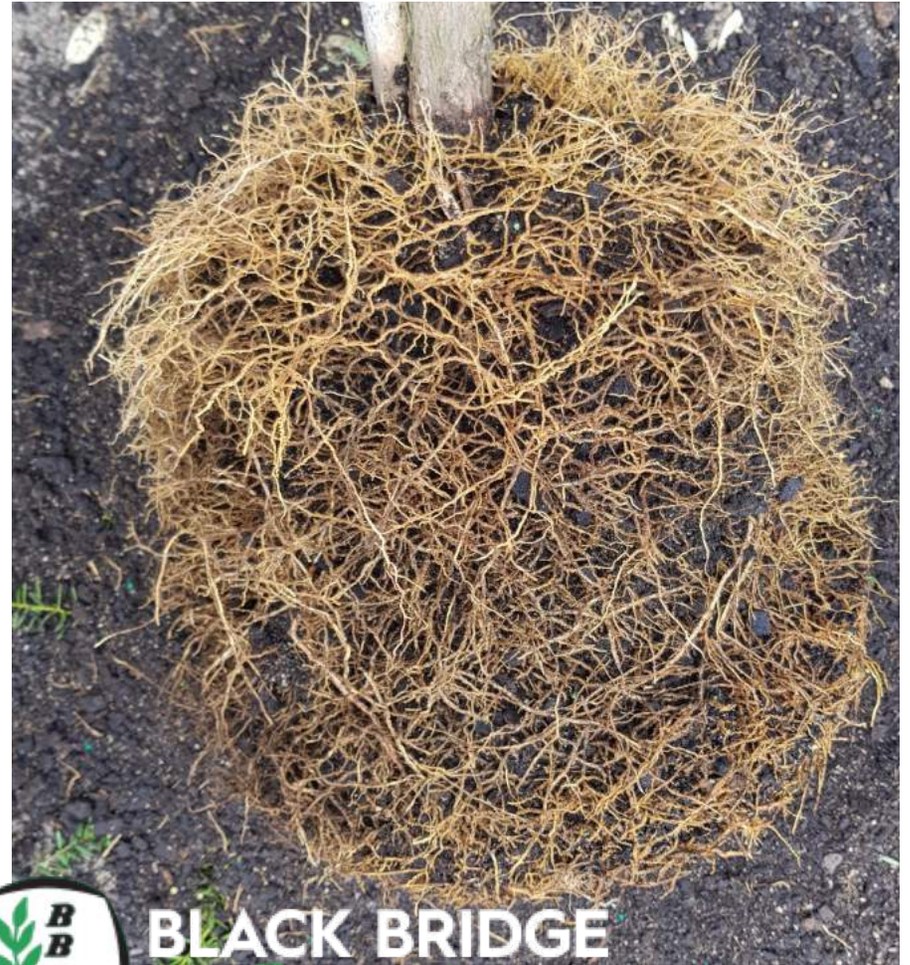


Australia



The roots are the engine of the plant –
Root Pouch produces the most efficient engine possible

New Zealand



BLACK BRIDGE
Nurseries

"Pretty awesome root ball in my opinion!"

-Phillip Steele,
Black Bridge Nursery



Portland, Oregon USA
Toll free: 800 801 2053
International: 001 503 439 0306
Fax 503 439 0307
www.rootpouch.com
info@rootpouch.com

The most comprehensive line of
fabric containers available to the
professional grower

Manufactured & Distributed by:

