



Stepping Stones Nursery New Zealand

+646 754 8698 Tel +646 754 8699 Fax

sales@ssnnz.co.nz



Quality from Stepping Stones

We hear consistently that our New Zealand field grown stock out-performs stock from other growers. We believe this due to the following factors:

- All of our stock is grown in field open ground conditions
- We do not use artificial media, light or heat. We do not irrigate, moisture is provided by generous year round rainfall
- We are located in an area with outstanding, free draining, highly fertile volcanic loam soil
- This combination of high soil quality and rainfall means that nutrition is readily available
- We experience seasonal periods of moderate to strong winds which enhance wood density and stem calliper
- Our average daytime temperatures range between 22°C in summer and 7°C in winter giving us distinct seasonal variation with the main spring flush in September and typically a second smaller growth flush in December-January
- Our trees are grown in full sunlight under New Zealand's naturally high UV light levels due to our clear sky and maritime environment. We experience high annual daily sunlight hours ranging between an average of 7.9 hours in summer and 3.9 hours in winter
- Our maples are grown on our own selected understock produced here on the nursery
- We work hard to make sure our trees are conditioned for a strong spring growth flush and are fully winter dormant before we despatch them
- Once packaged ready for export our trees are held in chilled, temperature controlled conditions throughout their journey
- Our proven logistics network ensures that our stock is freighted quickly and efficiently







The following procedures apply when importing trees from New Zealand into the USA:

1. If you are purchasing Japanese Maples you will be required to obtain a USDA "Agreement for post entry quarantine". PPQ 546 (commonly referred to as a Post Entry Quarantine Permit).

Point to note:

Application for this permit requires a growing site inspection by the SPRO (State Plant Regulatory Official)

- 2. For purchase of our other genus you will require a USDA "Permit to import plants or plant products" PPQ587
- 3. We will need copies of the required USDA permits before we process and ship your trees. As they typically take some weeks to obtain we recommend that you apply as soon as you decide to order from us.
- 4. You will need to complete a Customs Power of Attorney so that the receiving Freight Forwarder can act on your behalf and facilitate Customs clearance and USDA inspection of the trees when they arrive.
- 5. Our Sales Agents can provide information to assist you with these procedures or contact us directly.

The following procedure applies when importing into Canada

- 1. You must obtain a "Permit to Import" from CFIA
- 2. We will need a copy of the permit before we process and ship your trees. As they typically take some weeks to obtain we recommend that you apply as soon as you decide to order from us.
- You will need to complete a Customs Power of Attorney so that the receiving Freight Forwarder can act on your behalf and facilitate Customs clearance and inspection of the trees when they arrive.
- 4. Our Sales Agents can provide information to assist you with these procedures or contact us directly.

Permits are not required for importing into Europe and the United Kingdom.

	Japanese Maples:	Trees packed per carton (approximately)
Pages 7, 8, 9, 10	Acer cultivars shown by sales forms	
Page 11	Shrub grade 20-30cm palmatum and palmatum dissectum	900
Pages 12,13, 14	Shrub grade 30-40cm palmatum and dissectum	400
Page 15	Shrub grade 60-80cm palmatum and palmatum dissectum	250
Page 16	Shrub grade 90-120cm palmatum	150
Page 17	Mini Standard dissectum	300
Page 18	Quarter Standard - palmatum and dissectum	260
Page 19	Half Standard and Three Quarter Standard dissectum	150, 110
Page 20	Half Standard - palmatum	150
Page 21	Oriental dissectum	120
Page 22	Triple dissectum	150
Page 23	Triple shirasawanum	150
Pages 24,25	Maiden palmatum and dissectum	200,250
Page 26,27	Tree palmatum and dissectum	100,200
Page 28	Pillar dissectum	60
	Other Genus:	
Page 29	Hamamelis	140
Page 30	Magnolia	120-160
Page 31	Cercis (not available USA)	110
Page 32	Cornus (not available USA)	110
Page 33	Ginkgo (not available USA)	200
Page 34	International Sales Agents	

Oriental

dissectum 80-100cm, 32-40"

Maiden

palmatum / japonicum 90-120cm, 36-48" dissectum / shirasawanum 80-100 cm, 32-40"

Triple

dissectum/shirasawanum 80-100cm, 32-40"

Mini Standard

dissectum 30-50cm, 12-20"

Quarter Standard

dissectum / palmatum 50-70cm, 20-28"

1/2 Standard

dissectum / palmatum 90-120cm, 36-48"

3/4 Standard

dissectum 150-170cm, 60-67"

Full Standard

dissectum 180-200cm, 72-84"



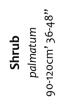
palmatum / dissectum Shrub

20-30cm, 8-12"

















Images not to scale

3/4 Standard 150-170cm 60-67"

Green dissectum

Emerald Lace Flavescens

Palmatifidium

Red dissectum

Crimson Princess

Orangeola

Tamuke Yama

Full Standard

180-200cm

70-79**"**

Green dissectum

Emerald Lace

Flavescens

Viridis

Red dissectum

Crimson Princess

Tamuke yama

1/2 Standard 80-100cm 32-40"

Green dissectum

Emerald Lace

Flavescens

Palmatifidium

Viridis

Red dissectum

Baldsmith

Crimson Princess

Crimson Queen

Garnet

Inaba shidare

Orangeola

Tamuke yama

Green palmatum

Mikawa yatsabusa

Winter Flame

Red palmatum

Shaina

Variegated palmatum

Shirazz PP18,728

Green shirasawanum

Aureum

1/4 Standard 50-70cm 20-28"

Green dissectum

Flavescens Moss Gold

Viridis

Red dissectum

Baldsmith

Crimson Princess

Crimson Queen

Garnet

Inaba shidare

Orangeola

Red Dragon

Tamuke yama

Green palmatum

Coonara Pygmy

Crippsii

Kamagata

Mikawa yatsabusa

Sharp's Pygmy

Shishigashira

Winter Flame

Red palmatum

Oregon Sunset

Shaina

Skeeter's Broom

Variegated palmatum

Beni komachi

Chishio

Goshiki Kotohime

Roseo marginatum

Shirazz PP18,728

1/4 Standard 50-70cm 20-28"

Green shirasawanum

Aureum

Autumn Moon

Mini Standard 30-50cm 12-20"

Green dissectum

Flavescens

Green Mist

Palmatifidium

Viridis

Red dissectum

Baldsmith

Crimson Princess

Crimson Queen

Garnet

Inaba Shidare

Orangeola

Pendulum Julian

Red Dragon

Shojo Shidare

Stella Rossa

Tamuke yama







Tree - Height sizes from 60-80cm to 120-140cm 24-32" to 48-55"

Green dissectum

Flavescens

Palmatifidium

Viridis

Red dissectum

Baldsmith

Crimson Princess

Crimson Queen

Garnet

Inaba Shidare

Lionheart

Orangeola

Red Dragon

Stella Rossa

Tamuke yama

Green palmatum

Osakazuki

Scolopendrifolium

Red palmatum

Bloodgood

Red Pygmy

Red Emperor

Scolopendrifolium Atropurpureum

Sumi nagashi Trompenburg Pillar 160-180cm 63-71"

Green dissectum

Flavescens

Palmatifidium

Red dissectum

Crimson Princess

Tamuke yama

Tree 90-120cm 36-48"

Green dissectum

Seirvu

Green palmatum

Japanese Sunrise

Katsura

Sango kaku

Red palmatum

Shaina

Variegated palmatum

Beni shichihenge

Shin deshojo Shirazz PP18,728



Shrub 90-120cm 36-48"

Green dissectum

Emerald Lace

Seiryu

Green Palmatum

Japanese Sunrise

Katsura

Omureyama

Osakazuki

Red wood

Sango kaku

Scolopendrifolium

Shidava Gold

Ueno yama

Ukon

Villa Taranto

Red palmatum

Aratama

Beni otake

Bloodgood

Burgundy lace

Fireglow

Shrub 90-120cm 36-48"

Red palmatum

O kagami

Pixie

Red Emperor

Red Pygmy

Scolopendrifolium

Shaina

Skeeter's Broom

Sumi Nagashi

Trompenburg

Variegated palmatum

Asahi zuru

Beni shichihenge

Shin deshojo

Shirazz PP18,728

Ukigumo

Green japonicum

Green Cascade

Vitifolium





Shrub 60-80cm 24-32"

Green dissectum

Emerald Lace Flavescens Palmatifidium

Seiryu Viridis

Red dissectum

Baldsmith

Crimson Princess

Crimson Queen

Garnet Heartbeat

Inaba shidare

Orangeola

Pendulum Julian

Red Dragon

Shojo shidare

Stella Rossa

Tamuke yama

Green palmatum

Shrub 60-80cm 24-32"

Green palmatum

Ueno yama

Ukon

Villa Taranto

Red palmatum

Aratama Beni otake Bloodgood

Burgundy Lace

Fireglow Moonfire O kagami

Oregon Sunset

Pixie

Red Emperor Red Pygmy

Scolopendrifolium atropurpureum

Shaina

Skeeter's Broom

Sumi nagashi

Trompenburg

Shrub 60-80cm 24-32"

Variegated palmatum

Aka shigatatsu sawa

Asahi zuru

Beni shichihenge

Earthfire

Higasa yama

Roseo marginatum

Shin deshojo

Shirazz PP18,728

Green shirasawanum

Aureum

Autumn Moon

Oriental

80-100cm

32-40"

Green dissectum

Flavescens

Red dissectum

Orangeola

Tamuke yama

Triple 80-100cm 32-40"

Green shirasawanum

Aureum

Autumn Moon

Green dissectum

Flavescens

Red dissectum

Crimson Princess

Orangeola

Tamuke yama







Maiden 90-120cm & 80-100cm 36-48" & 32-40"

Green dissectum

Flavescens Palmatifidium

Viridis

Red dissectum

Crimson Princess

Orangeola

Tamuke yama

Green japonicum

Aconitifolium Green Cascade

Vitifolium

Green palmatum

Osakazuki

Red palmatum

Bloodgood

Variegated palmatum

Ukigumo

Green shirasawanum

Aureum

Autumn Moon

Shrub 30-40cm 12-16"

Green dissectum

Flavescens Viridis

Red dissectum

Baldsmith

Crimson Princess

Crimson Queen

Garnet

Inaba shidare

Tamuke yama

Green palmatum

Coonara Pygmy

Kamagata Little Princess

Mikawa yatsubusa

Osakazuki

Sharp's Pygmy Shishi gashira

Wilson's Pink Dwarf

Winter Flame

Shrub 30-40cm 12-16"

Red palmatum

Aratama Bloodgood

Fireglow Kandy Kitchen

Oregon Sunset

Red Emperor

Variegated palmatum

Asahi zuru Beni komachi

Chishio

Peaches & Cream

Shin deshojo

Shirazz PP18,728

Green shirasawanum

Aureum

Autumn Moon

Shrub 20-30cm 8-12"

Green dissectum

Seiryu Viridis

Red dissectum

Crimson Princess

Tamuke yama

Green palmatum

Katsura

Osakazuki

Sango kaku

Red palmatum

Bloodgood

Fireglow

Red Emperor

Shaina

Skeeter's Broom

Variegated palmatum

Shin deshojo







Shrub 20-30cm - palmatum and palmatum dissectum



Production Cycle

Received and potted:Container:Saleable:July 2017 (Europe)2 litreMay 2018July 2017 (North America)2 Gallons*State Dependant





Shrub 30-40cm- palmatum dissectum







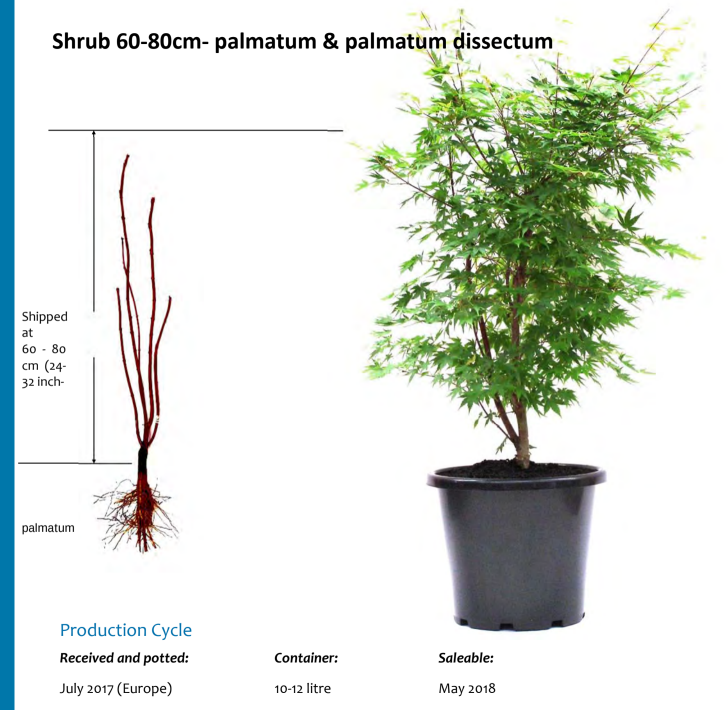


Production Cycle

Received and potted:Container:Saleable:July 2017 (Europe)3-5 litreMay 2018

July 2017 (North America) 3

3 Gallons





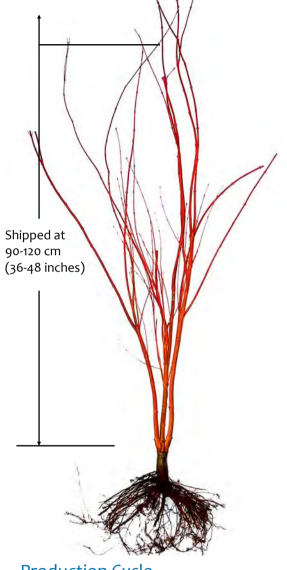




July 2017 (North America)

5 or 7 Gallons

Shrub 90-120cm - palmatum





Received and potted:

July 2017 (Europe)

July 2017 (North America)

Container:

10-12 litre

7 or 10 Gallons



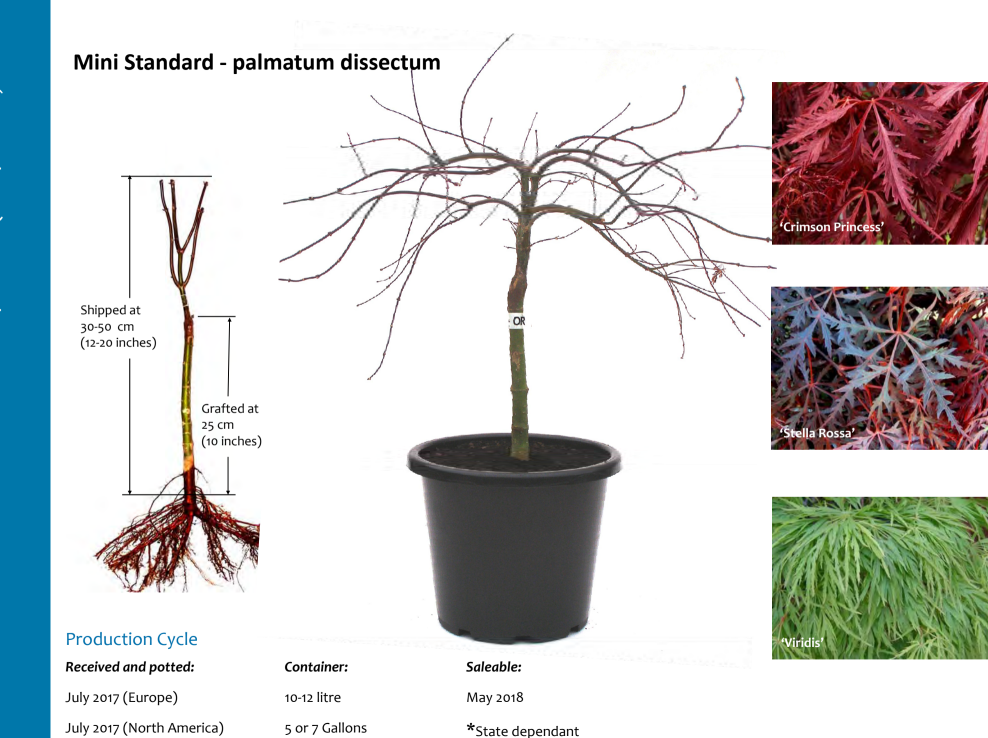


May 2018

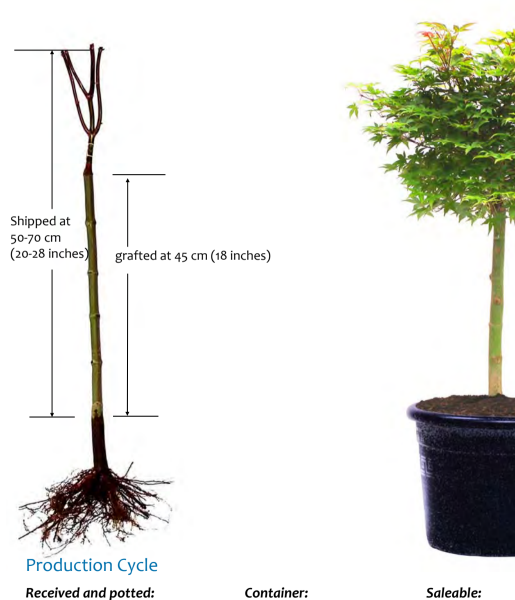








Quarter Standard - palmatum and palmatum dissectum









Saleable:

May 2018

*State dependant

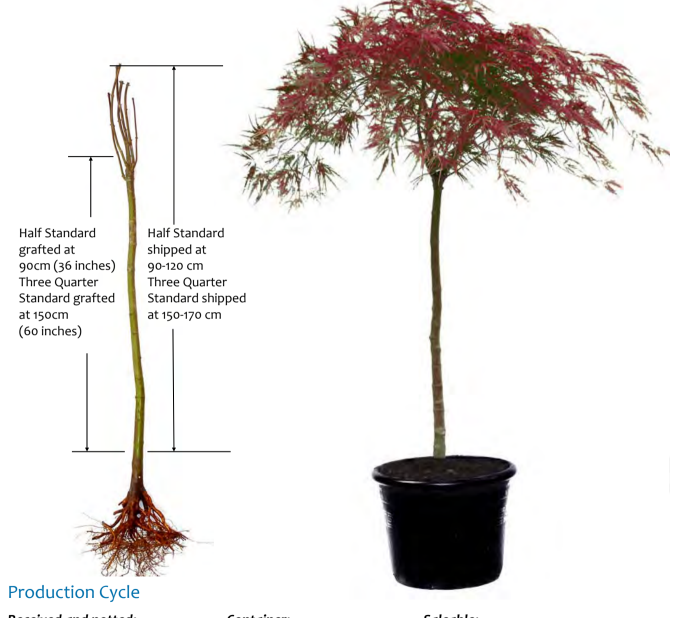
July 2017 (Europe)

July 2017 (North America)

10-12 litre

5 or 7 Gallons

1/2 Standard and 3/4 Standard - palmatum dissectum









Received and potted:

July 2017 (Europe)

July 2017 (North America)

Container:

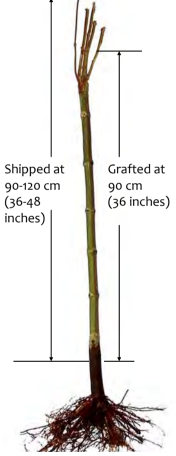
15 litre

7 or 10 Gallons

Saleable:

May 2018

Half Standard - palmatum Grafted at 90 cm (36 inches)



Production Cycle

Received and potted:

July 2017 (Europe)

July 2017 (North America)



15 litre

7 or 10 Gallons



May 2018

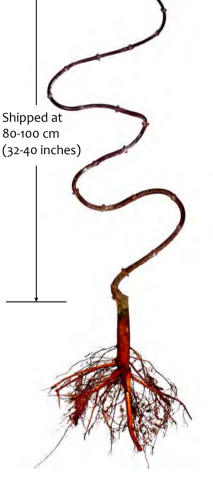






Oriental - palmatum dissectum







Received and potted:

July 2017 (Europe)

July 2017 (North America)



15 litre

7 or 10 Gallons









May 2018

Triple - palmatum dissectum



Received and potted:

July 2017 (Europe)

July 2017 (North America)



Container:

10-12 litre

7 or 10 Gallons



May 2018







Triple - shirasawanum





July 2017 (Europe)

July 2017 (North America)



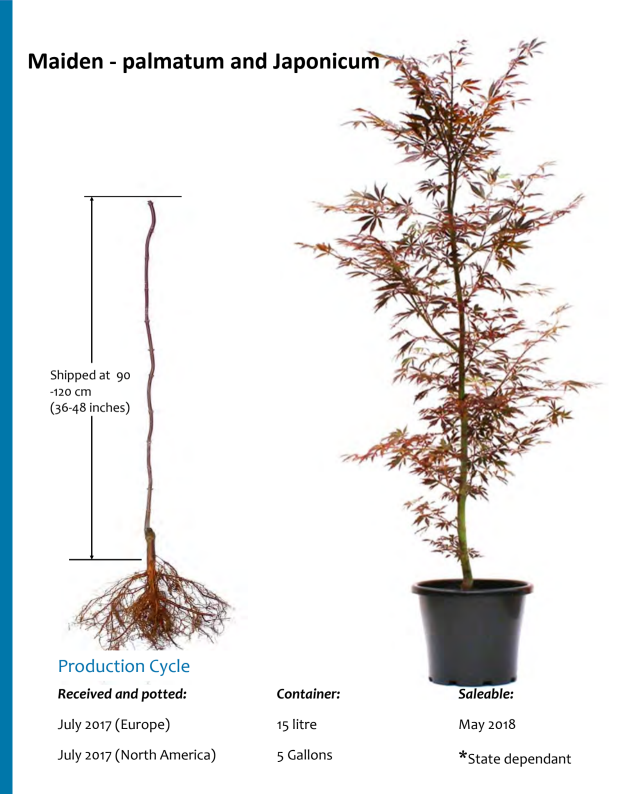
'Aureum'



Container: Saleable:

10-12 litre May 2018

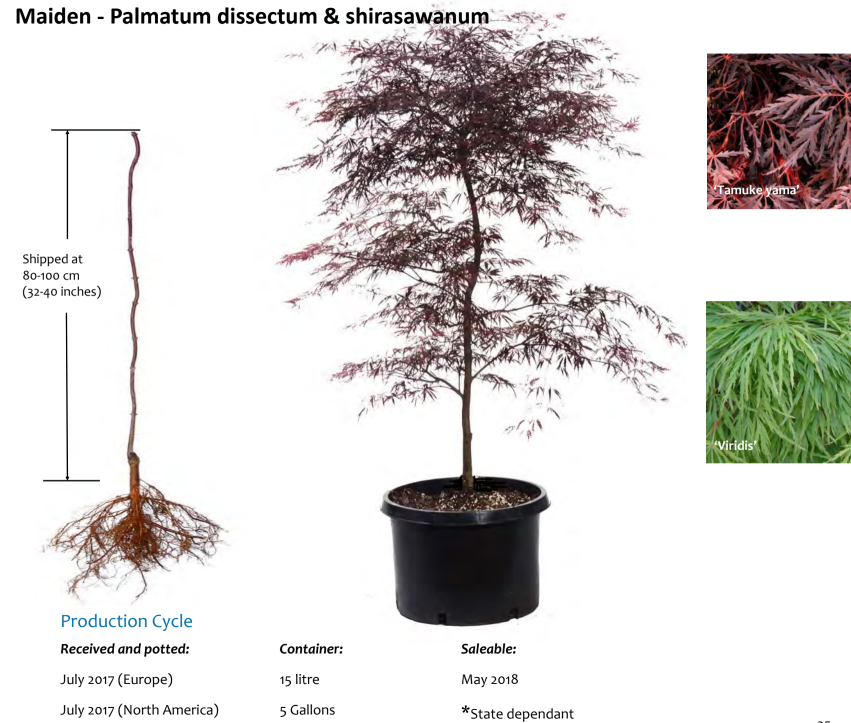
7 or 10 Gallons *State dependant





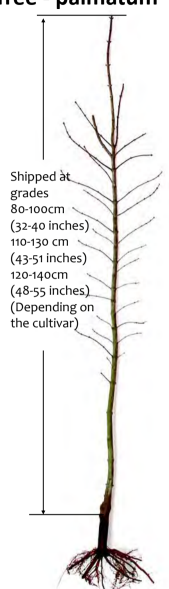






and go through to 120-140cm (48-55 inches)







Received and potted:

July 2017 (Europe)

July 2017 (North America)



10-15 litre

7 Gallons





May 2018





Tree - palmatum dissectum Shipped at 60-80cm (24-32 inches) 90-110 cm / (36-43 inches) 100-120cm (40-48 inches) * Depending on the cultivar **Production Cycle** Received and potted: Container: Saleable: July 2017 (Europe) 10-15 litre May 2018 July 2017 (North America) 7 Gallons *State dependant







Pillar - Palmatum dissectum











Production Cycle

Received and potted:

July 2017 (Europe)

July 2017 (North America)

Container:

12-15 litre

15 Gallons (or Field Grown) Saleable:

May 2018

Hamamelis



Production Cycle

Received and potted:

July 2017 (Europe)

July 2017 (North America)

Container:

10-15 litre

7 or 10 Gallons

Saleable:

May 2018





July 2017 (Europe)

July 2017 (North America)

10-15 litre

7 or 10 Gallons

Saleable:

May 2018

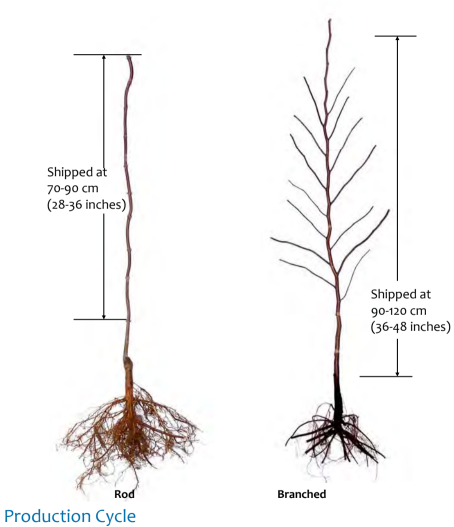
Commencing May through July 2018

Cercis (unavailable USA)

Received and potted:

July 2017 (Europe)

July 2017 (Canada)



Container: Saleable:

10-15 litre May 2018

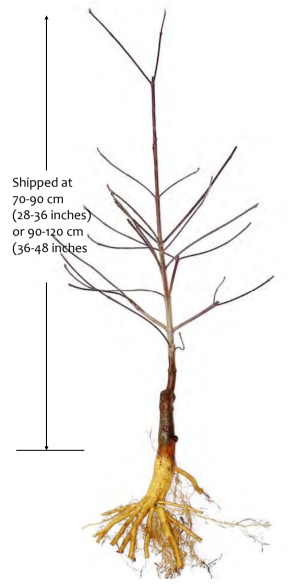
7 Gallons State dependant



31

Cornus Branched Sales Grades 70-90cm (28-36 inches) 90-120cm (36-48 inches)

Cornus (unavailable USA)





Production Cycle

Received and potted: Container: Saleable:

July 2017 (Europe) 10-15 litre May 2018

July 2017 (Canada) 7 Gallons State dependant

Ginkgo (unavailable USA or Canada) Shipped at 70-90 cm (30-36 inches) **Production Cycle** Received and potted: Container: Saleable: July 2017 (Europe) May 2018 10-15 litre

International Sales Agents

Europe

Adrian AYLEY S.A.S

Le Bourg 24500 Saint Julien d' Eymet FRANCE

Tel: +33 (0)5 53 73 40 20 Fax: +33 (0)5 53 73 21 76

Email: aateam@adrianayley.com

United Kingdom Adrian AYLEY S.A.S

Wraywick Cottage Southminster ESSEX CMo 7JN UNITED KINGDOM

Tel: +44 (0)1621 774473 Fax: +44 (0)1621 774443

Email: aateam@adrianayley.com

New Zealand

Stepping Stones Nursery

90 Waitara Road, Brixton Waitara

New Zealand

Tel: +64 (6) 754 8698 Fax: +64 (6) 754 8699 Email: sales@ssnnz.co.nz

North America

Mr Paul J. Ferretti

Territory: South Carolina, North Carolina, Virginia, Maryland, Pennsylvania, Delaware, New York, New Jersey, Connecticut, Massachusetts, West Virginia, Ohio

Contact details:

104 Long Needle Lane Summerville, SC 29485 USA

Cell 843 814 1757. Fax 843 376 7182

Email: pauljferretti@bellsouth.net

Meg Spillman

Territory: Oregon, Washington, California Canada: British Columbia

Canada: British Columb
Contact details:

Tel: 503-234-8288 Cell: 503-849-9735 Fax: 503-234-8289

Email: meg@megspillman.com