

Hydrangea paniculata 'Ammarin' Acc 710

Synonyms: No synonyms found.

Awards: No awards found.

Patents: No patents found.

Description:

Height x Width: 1.2 x 1.2 m

Habit: Compact habit and rounded shape.

Stems & leaves: The young arching stems are a pleasant red colour when young becoming brown latter, but the leaves are un-exceptional.

Panicles: Light open medium sized 250 x 180 mm panicles of fertile flowers with about 75% cover of white sterile ageing to dull pale pink. With well separated sepals at maturity giving a starry appearance.

Overall assessment: A delightful small cultivar, but not exceptional. Said to be susceptible to foliage scorch from sensitivity to mineral deficiency.

Origins: A seedling discovered in 1999 by Rein & Mark Bulk, Boskoop, in the Netherlands.

STEMS

Colour 177b brown

Diameter 6 mm

LEAVES

Size 80-110 x 50-70 mm

Q Value 1.7

Serr.HxW 1.5 x 2.5-5

Col T 138a green

Col B 138c p green

Tex T sl hairy

Tex B sl hairy

Veins hairy T&B

PANICLES

Size 180 x 100 mm

Q Value 1.8

Internode 40 mm

Shape blunt

Ratio F:S 20:1

% cover 15

PETIOLE

Length 15-20 mm

PEDUNCLE

Length 40 mm

STERILE FL

Diameter 20-35 mm

Bud col 155a white

SEPALS

Number 4-5

Q Value 1-1.2

Overlap 2-6 mm

T col Aug 155a white

B col Aug 155a white

T col Sep

B col Sep

Misshape frequent

Spots T no

Spots B no

FERTILE FL

Bud col 155a white

Diameter 5 mm

STAMENS

Length 2-3 mm

Any pink no

CARPELS

Number 3

All measurements in mm except for the plant H & W

Q value = Length / Width

Colours = RHS colour chart

All stem data from just below the panicles.

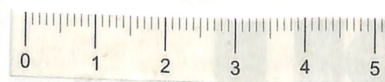


All photos are from Hydrangea Derby and are copyright.

Hydrangea paniculata 'Amarin' (Life Size at A4)

Date: Aug 2nd

Accession: 710



Hydrangea paniculata 'Amarin' Acc:710



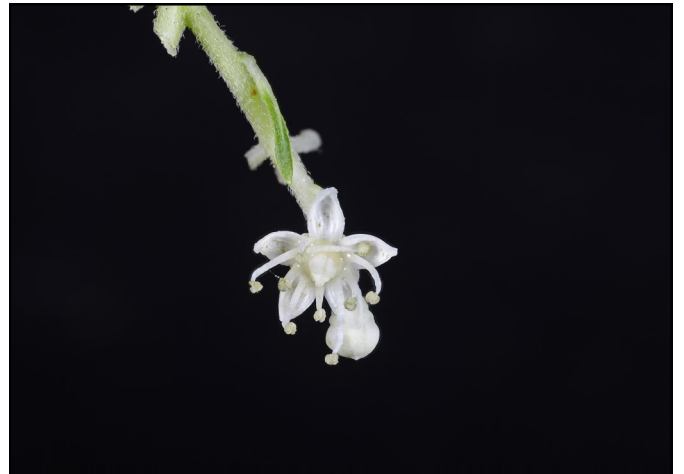
Leaf: Edge



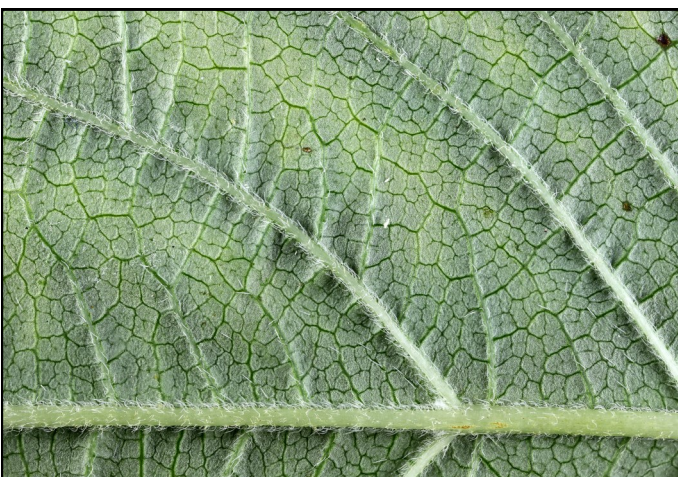
Sterile Flower



Leaf: Top Surface



Fertile Flower



Leaf: Lower Surface



Stem

