



APPLICATIONS UNDER EXAMINATION

DAHLIA

DAHLIA (*Dahlia*)

Proposed denomination: 'DA12'
Application number: 06-5486
Application date: 2006/06/01
Applicant: Dalina ApS, Odense N, Denmark
Agent in Canada: Variety Rights Management, Oxford Station, Ontario
Breeder: Jan Skjold Knudsen, Odense N, Denmark

Description:

PLANT: upright growth habit, short, stem green tinged with brownish red or purple

LEAF: predominantly pinnate, absent or weak wing, medium to long length, medium width, medium length to width ratio, medium green, medium glossiness, weakly rugose, raised veins, elliptic shape, acute base, medium number of shallow to medium depth incisions on margin

PEDUNCLE: short to medium length, green tinged with brownish red or purple

FLOWER HEAD: positioned moderately above foliage, horizontal attitude, daisy eyed double, no collar segments, small to medium diameter, short to medium height, very many ray florets

RAY FLORET: short to medium length, medium to broad width, low length to width ratio, ribbed upper surface, flat in cross section at mid point, weakly convex in cross section at 3/4 point from base, weakly involute margin rolling at basal quarter, reflexing along longitudinal axis, moderately curved at distal quarter, absent or very weak twisting, pointed apex, one colour on inner side, main colour red (RHS 46A to 46B), similar colour on outer side.

Origin and Breeding: 'DA12' originated from a cross made in 2003 at Odense, Denmark. The female parent was a proprietary selection designated 01.149L and the male parent was the variety 'Daseks'. The breeder selected the new variety from the progeny of this cross on the basis of compact form and free flowering habit.

Tests and Trials: The detailed description of 'DA12' is based on the UPOV report of Technical Examination, application number 2006/0526, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2007. Colour determinations were made using the 1986 Royal Horticultural Society (RHS) Colour Chart.



Dahlia: 'DA12'



Dahlia: 'DA12'

Proposed denomination: 'Daelleve'
Application number: 06-5485
Application date: 2006/06/01
Applicant: Dalina ApS, Odense N, Denmark
Agent in Canada: Variety Rights Management, Oxford Station, Ontario
Breeder: Jan Skjold Knudsen, Odense N, Denmark

Description:

PLANT: upright growth habit, short, stem green tinged with brownish red or purple

LEAF: predominantly pinnate, absent or weak wing, long, medium to broad width, medium length to width ratio, medium green, very weak glossiness, weakly rugose, raised veins, elliptic shape, obtuse base, medium number of shallow to medium depth incisions on margin

PEDUNCLE: short, brownish red

FLOWER HEAD: positioned moderately above foliage, semi-upright attitude, double, no collar segments, small to medium diameter, short height, medium density of ray florets

RAY FLORET: short to medium length, medium to broad width, low length to width ratio, ribbed upper surface, moderately concave in cross section at mid point, weakly involute margin rolling at basal half, straight along longitudinal axis, absent or very weak twisting, mamillate apex, two colours on inner side, main colour red purple (more intense than RHS 61A) becoming slightly paler between ribs, secondary colour white (whiter and brighter than RHS 155D) at distal quarter in nearly solid to solid pattern, outer side similar to inner side in colour.

Origin and Breeding: ‘Daelleve’ originated from a cross made in 2003 at Odense, Denmark. The female parent was a proprietary selection designated 01.149L and the male parent was the variety ‘Daseks’. The breeder selected the new variety from the progeny of this cross on the basis of compact form and free flowering habit.

Tests and Trials: The detailed description of ‘Daelleve’ is based on the UPOV report of Technical Examination, application number 2006/0525, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2007. Colour determinations were made using the 1986 Royal Horticultural Society (RHS) Colour Chart.



Dahlia: ‘Daelleve’



Dahlia: ‘Daelleve’

Proposed denomination: 'Dafemten'
Application number: 06-5483
Application date: 2006/06/01
Applicant: Dalina ApS, Odense N, Denmark
Agent in Canada: Variety Rights Management, Oxford Station, Ontario
Breeder: Jan Skjold Knudsen, Odense N, Denmark

Description:

PLANT: semi-upright growth habit, short, stem green tinged with brownish red or purple

LEAF: predominantly pinnate, moderate wing, short to medium length, narrow to medium width, low to medium length to width ratio, medium green, medium glossiness, weakly rugose, raised veins, elliptic shape, acute base, few to medium number of medium depth incisions on margin

PEDUNCLE: short, green tinged with brownish red or purple

FLOWER HEAD: positioned moderately above foliage, horizontal attitude, double, no collar segments, small diameter, short to medium height, medium density of ray florets

RAY FLORET: short to medium length, very broad, very low to low length to width ratio, ribbed upper surface, strongly concave in cross section at mid point, weakly involute margin rolling at basal three quarters, incurving longitudinal axis, weak curvature at distal quarter, absent or very weak twisting, mamillate apex, two colours on inner side, main colour yellow orange (RHS 22A) with slight red tinge, secondary colour red (RHS 42A) positioned at base in flushed pattern, outer side red (RHS 42B) with yellow along ribs.

Origin and Breeding: 'Dafemten' originated from a cross made in 2001 at Odense, Denmark. The female parent was a proprietary selection designated 01.200A and the male parent was the variety 'Daen'. The breeder selected the new variety from the progeny of this cross on the basis of compact form and free flowering habit.

Tests and Trials: The detailed description of 'Dafemten' is based on the UPOV report of Technical Examination, application number 2006/0529, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2007. Colour determinations were made using the 1986 Royal Horticultural Society (RHS) Colour Chart.



Dahlia: 'Dafemten'



Dahlia: 'Dafemten'

Proposed denomination: 'Dafjorten'
Application number: 06-5488
Application date: 2006/06/01
Applicant: Dalina ApS, Odense N, Denmark
Agent in Canada: Variety Rights Management, Oxford Station, Ontario
Breeder: Jan Skjold Knudsen, Odense N, Denmark

Description:

PLANT: upright growth habit, medium height, stem green tinged with brownish red or purple

LEAF: predominantly pinnate, absent or weak wing, medium to long length, medium to broad width, low length to width ratio, medium green, weak glossiness, weakly rugose, raised veins, elliptic shape, acute base, medium to many medium depth incisions on margin

PEDUNCLE: medium length, brownish red

FLOWER HEAD: positioned high above foliage, horizontal attitude, double, no collar segments, small to medium diameter, short to medium height, medium number of ray florets

RAY FLORET: medium length, broad width, low length to width ratio, ribbed upper surface, weakly concave in cross section at mid point, no margin rolling, straight along longitudinal axis, absent or very weak twisting, pointed apex, inner side red purple (more intense than RHS 57A), outer side similar in colour to inner side.

Origin and Breeding: ‘Dafjorten’ originated from a cross made in 2003 at Odense, Denmark. The female parent was a proprietary selection designated 00.D073 and the male parent was a proprietary selection designated 00.D074. The breeder selected the new variety from the progeny of this cross on the basis of its compact form and free flowering habit.

Tests and Trials: The detailed description of ‘Dafjorten’ was based on the UPOV report of Technical Examination, application number 2006/0528, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2007. Colour determinations were made using the 1986 Royal Horticultural Society (RHS) Colour Chart.



Dahlia: ‘Dafjorten’



Dahlia: ‘Dafjorten’

Proposed denomination: 'Dati'
Application number: 06-5482
Application date: 2006/06/01
Applicant: Dalina ApS, Odense N, Denmark
Agent in Canada: Variety Rights Management, Oxford Station, Ontario
Breeder: Jan Skjold Knudsen, Odense N, Denmark

Description:

PLANT: semi-spreading growth habit, very short to short height, green stem colour

LEAF: predominantly simple, absent or weak wing, short, very narrow to narrow, high to very high length to width ratio, dark green, weak glossiness, weakly rugose, raised veins, ovate shape, obtuse base, few to medium number of medium to deep incisions on margin

PEDUNCLE: very short to short, green tinged with brownish red or purple

FLOWER HEAD: at same level as foliage, horizontal attitude, daisy-eyed double, no collar segments, small diameter, very short to short height, many ray florets

RAY FLORET: short, medium to broad width, low length to width ratio, ribbed upper surface, weakly concave in cross section at mid point, flat in cross section at 3/4 point from base, no margin rolling, reflexing longitudinal axis, curved at distal quarter, medium curvature, absent or very weak twisting, rounded apex, red on inner side (more intense than RHS 53A), similar colour on outer side.

Origin and Breeding: 'Dati' originated from a cross made in 2001 at Odense, Denmark. The female parent was a proprietary selection designated 01.144Q and the male parent was the variety 'Daen'. The breeder selected the new variety from the progeny of this cross on the basis of compact form and free flowering habit.

Tests and Trials: The detailed description of 'Dati' is based on the UPOV report of Technical Examination, application number 2006/0524, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2007. Colour determinations were made using the 1986 Royal Horticultural Society (RHS) Colour Chart.



Dahlia: 'Dati'



Dahlia: 'Dati'

Proposed denomination: 'Datretten'
Application number: 06-5487
Application date: 2006/06/01
Applicant: Dalina ApS, Odense N, Denmark
Agent in Canada: Variety Rights Management, Oxford Station, Ontario
Breeder: Jan Skjold Knudsen, Odense N, Denmark

Description:

PLANT: upright growth habit, short to medium height, stem green tinged with brownish red or purple

LEAF: predominantly pinnate, absent or weak wing, medium to long length, medium to broad width, low to medium length to width ratio, dark green, weak glossiness, weakly rugose, raised veins, elliptic shape, obtuse base, medium number of medium depth incisions on margin

PEDUNCLE: medium length, brownish red

FLOWER HEAD: positioned high above foliage, semi-upright attitude, daisy eyed double, no collar segments, small to medium diameter, medium height, very many ray florets

RAY FLORET: short to medium length, broad to very broad width, very low to low length to width ratio, ribbed upper surface, moderately concave in cross section at mid point, no margin rolling, straight along longitudinal axis, absent or very weak twisting, mamillate apex, two colours on inner side, main colour red (RHS 46A) with less intense red between ribs,

secondary colour white (whiter and brighter than RHS 155D), secondary colour positioned at distal quarter in solid or nearly solid pattern, outer side similar in colour to inner side.

Origin and Breeding: 'Datretten' originated from a cross made in 2003 at Odense, Denmark. The female parent was a proprietary selection designated 01.149L and the male parent was the variety 'Daseks'. The breeder selected the new variety from the progeny of this cross on the basis of compact form and free flowering habit.

Tests and Trials: The detailed description of 'Datretten' is based on the UPOV report of Technical Examination, application number 2006/0527, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2007. Colour determinations were made using the 1986 Royal Horticultural Society (RHS) Colour Chart.



Dahlia: 'Datretten'



Dahlia: 'Datretten'