



P.O. BOX 725, DURHAM, ONTARIO N0G 1R0 • PHONE 519 / 369-5382

**APPLICATION FOR REGISTRATION**

The undersigned hereby applies to register the following cultivar with the Canadian Ornamental Plant Foundation:

Species (Botanical) Name ..... PHILADELPHUS X VIRGINALIS .....

Suggested Cultivar Name ..... SNOWGOOSE .....

Alternative Name .....

Description in English or French, including where applicable, classification, details of colour, chromosome data, etc. (Use separate sheet if necessary). Shrub upright, 1-1.5 m high, 0.7-1 m diameter, in Ottawa. Foliage abundant, dark green (R.H.S. Colour Chart 147A above, 147B beneath), leaves ovate, acuminate, dentate, base entire, 2-6 cm long, 2-4 cm wide. Flowers very fragrant, pure white, 155D, 3-6 cm diameter, in compound racemes. Petals about 20, oblong, acuminate. Ovary inferior, calyx pubescent.

Parentage ..... FROSTY MORN X BOUQUET BLANC .....

Awards received, with dates .....

Has cultivar been registered with international authority? YES If so, give date 1986 .....Name and address of authority ARNOLD ARBORETUM, JAMAICA PLAIN, MASS., 02130, U.S.A. .....Has cultivar been distributed in any way? NO If so, give details .....

If not, when will cultivar be available for distribution? .....

Originator ..... D.R. SAMPSON .....Agriculture Canada, Plant Research Centre, C.E. Farm, Ottawa, Ontario K1A 0C6  
Address .....Developer or Assignee, FELICITAS SVEJDA  
if applicable .....Agriculture Canada, Plant Research Centre, C.E. Farm, Ottawa, Ontario K1A 0C6  
Address .....Registered by ..... PLANT RESEARCH CENTRE .....

(NOTE: \$10.00 FEE MUST ACCOMPANY APPLICATION)

86-11-7  
DATE .....Don de la Roche  
SIGNATURE .....

(FOR OFFICE USE ONLY)

Accepted by .....  
REGISTRAR DATE

## WOODY PLANT REGISTRATION

Genus PHILADELPHUS Species (or most resembled species in hybrid, or hybrid group) VIRGINALIS Variety or subspecies \_\_\_\_\_

Cultivar name submitted for registration: SNOWGOOSE

If Sport: Name of parent \_\_\_\_\_ Yr. First Observed: \_\_\_\_\_

Yr. First Propagated: \_\_\_\_\_ No. of Yrs. Flowered on Propagation: \_\_\_\_\_

Bloomed 100% true (or retained vegetative characteristics of sport)? \_\_\_\_\_

If seedling: Age 28 years Yr. First Flowered: 1959 Name of Plant or Cultivar

from which seed was taken (if known) FROSTY MORN

Male Parent (if known): BOUQUET BLANC

Originated at: PLANT RESEARCH CENTRE Date Selected (Discovered): 1968

Originator: D.R. SAMPSON Address: PLANT RESEARCH CENTRE, C.E. FARM, OTTAWA, Ont. K1A 0C6

Introducer: AGRICULTURE CANADA Address: AS ABOVE

Yr. of Commercial Introduction: 1986 Has the name and description of this cultivar been published? Will be published.

If so, by whom, where and when? Felicitas Svejda, HortScience, 1987

If Patented: Plant Patent No.: \_\_\_\_\_ Date: \_\_\_\_\_ Assignee: \_\_\_\_\_

If Trademarked: Trademark No.: \_\_\_\_\_ Date: \_\_\_\_\_ Yr. Introduced: \_\_\_\_\_

The plant has been compared with and may be distinguished from related cultivars (varieties) by the following characteristic features and to the best of my knowledge represents a new and distinct cultivar (variety): Shrub upright, 1-1.5 m high, 0.7-1 m diameter, in Ottawa. Foliage abundant, dark green (R.H.S. Colour Chart 147A above, 147B beneath), leaves ovate, acuminate, dentate, base entire, nearly glabrous above, pubescent beneath, 2-6 cm long, 2-4 cm wide. Flowers borne in compound racemes, single raceme has usually 5 flowers, very fragrant, pure white, 155D, diameter 3-5 cm, about 20 petals. Petals oblong, acuminate. Ovary inferior, calyx pubescent.

Snowgoose survived in one location each in zones 4b and 3a, but it is more suitable for zone 5a  
Zones or limits of hardiness: ~~and milder climates~~ (Ouellet, G.E. and L.G. Sherk, 1967). Map of  
Adaptation to soils or location: plant hardiness zonation in Canada. Can. Dept. Agr. Publ. 5003).

Herbarium specimen sent: Biosystematics Res. Inst. Ottawa, Ont. K1A 0C6 Photo sent: Slide attached.

Return to:

Signed: Felicitas Svejda

Plant Registration Dept.  
Arnold Arboretum  
Jamaica Plain, Mass. 02130

Agriculture Canada, Plant Research Centre,  
Bldg. 50, C.E. Farm, Ottawa, Ont. K1A 0C6





P.O. BOX 725, DURHAM, ONTARIO N0G 1R0 • PHONE 519 / 369-5382

## APPLICATION FOR REGISTRATION

The undersigned hereby applies to register the following cultivar with the Canadian Ornamental Plant Foundation:

Species (Botanical) Name ..... Philadelphus X. virginialis hybrid .....Suggested Cultivar Name ..... SNOWDWARF .....

Alternative Name .....

Description in English or French, including where applicable, classification, details of colour, chromosome data, etc. (Use separate sheet if necessary).

Shrub upright, 0.5-0.8 m high, 0.4-0.5 m spread in Ottawa. Flowers very fragrant, pure white; 155D; symmetrical; diameter 3.5-4 cm; 20 petals; 6 sepals; no stamens; usually borne in clusters of 5. Foliage abundant, yellow-green, 147A; leaves ovate, acuminate, dentate, sparingly pubescent, 4-6 cm long, 3-4 cm wide. Recommended for plant hardiness zone 4a and zones with milder climates.

Parentage ..... (Virginal X. Manteau d'Hermine) X Silvia .....

Awards received, with dates .....

Has cultivar been registered with international authority? .... Yes .... If so, give date .... December 1985 .....Name and address of authority ..... Arnold Arboretum, Jamaica Plain, Mass. 02130, U.S.A. .....Has cultivar been distributed in any way? ..... No ..... If so, give details .....If not, when will cultivar be available for distribution? ..... 1986 .....Originator ..... Felicitas Svejda .....Address ..... Ottawa Research Station, Central Experimental Farm, Ottawa, Ontario K1A 0C6 .....

Developer or Assignee, if applicable .....

Address .....

Registered by ..... Agriculture Canada, Ottawa Research Station, C.E. Farm, Ottawa, Ont. K1A 0C6 .....

(NOTE: \$10.00 FEE MUST ACCOMPANY APPLICATION)

DATE

SIGNATURE

(FOR OFFICE USE ONLY)

Accepted by .....

REGISTRAR

DATE



WOODY PLANT REGISTRATION

Genus Philadelphus Species (or most resembled species in hybrid, or hybrid group) X virginialis Variety or subspecies \_\_\_\_\_

Cultivar name submitted for registration: SNOWDWARF

If Sport: Name of parent \_\_\_\_\_ Yr. First Observed: \_\_\_\_\_

Yr. First Propagated: \_\_\_\_\_ No. of Yrs. Flowered on Propagation: \_\_\_\_\_

Bloomed 100% true (or retained vegetative characteristics of sport)?   

If seedling: Age 10 Yr. First Flowered: 1977 Name of Plant or Cultivar from which seed was taken (if known) (Virginal X Manteau d'Hermine) seedling

Male Parent (if known): Silvia

Originated at: Ottawa Research Station Date Selected (Discovered): 1978

Originator: Felicitas Svejda Address: Agriculture Canada Research Station

Introducer: Ottawa Research Station Address: as above

Yr. of Commercial Introduction: 1986 Has the name and description of this cultivar been published? Yes

If so, by whom, where and when? Felicitas Svejda, HortScience 1986

If Patented: Plant Patent No. : \_\_\_\_\_ Date: \_\_\_\_\_ Assignee: \_\_\_\_\_

If Trademarked: Trademark No. : \_\_\_\_\_ Date: \_\_\_\_\_ Yr. Introduced: \_\_\_\_\_

The plant has been compared with and may be distinguished from related cultivars (varieties) by the following characteristic features and to the best of my knowledge represents a new and distinct cultivar (variety):

**Shrub upright, 0.5-0.8 m high and 0.4-0.5 m spread in Ottawa. Foliage abundant, yellow-green (R.H.S. Colour Chart 147A), leaves ovate, acuminate, dentate, 4-6 cm long, 3-4 cm wide, sparingly pubescent. Flowers very fragrant, pure white, 155D, symmetrical, 3.5-4 cm across, 20 petals; 6 sepals, stamens absent, ovary half-superior, borne in clusters of 5.**

Zones or limits of hardiness: 4a (Ouellet, C.E. and L.C. Sherk, 1967. Map of plant hardiness zonation in Canada. Canada Dept. Agr. Publ. 5003).

Adaptation to soils or location: \_\_\_\_\_

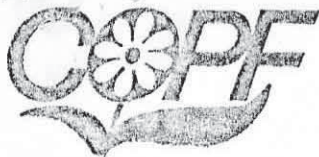
Herbarium specimen sent: Biosystematics Research Institute Photo sent: Attached  
Ottawa, Ontario

Return to: \_\_\_\_\_ Signed: F. S.

Plant Registration Dept.  
Arnold Arboretum  
Jamaica Plain, Mass. 02130

December 13, 1985





# CANADIAN ORNAMENTAL PLANT FOUNDATION

A CORPORATION INCORPORATED UNDER THE LAWS OF CANADA

TELEPHONE (416) 689-4640

CARLISLE, P.O.  
ONTARIO, CANADA

TEL: (416) 689-4640  
P.O. BOX 105, CARLISLE  
ONTARIO, CANADA M2B 1T9

## APPLICATION FOR REGISTRATION

The undersigned hereby applies to register the following cultivar with the Canadian Ornamental Plant Foundation:

Species (Botanical) Name (Philadelphus X virginialis) X (P. X lemoinei)

Suggested Cultivar Name Snowbelle

Alternative Name .....

Description in English or French, including where applicable, classification, details of colour, chromosome data, etc. (Use separate sheet if necessary)

Shrub upright, reaches 1.00 - 1.50 m height and 1.00 m width at Ottawa. Foliage is green to yellow-green, 137A-146A. Leaves are ovate, entire or dentate, 4.5-5.5 cm long, 2.5-3.5 cm wide, pubescent. Flowers are borne in compact clusters, white, 155E, 6 cm in diameter with 8-15 petals. Outer petals are ovate, 3 cm long, 2 cm wide. Inner petals are oblong, acuminate. Snowbelle survived the winters at different test locations in zones 5 and 6. It flowers freely from mid-June to mid-July.

Parentage Virginal X Manteau d'Hermine

Awards received, with dates .....

Has cultivar been registered with international authority? ..... If so, give date .....

Name and address of authority The American Horticultural Society, 1600 Bladensburg Rd., N.E. Washington 2, D.C. Cv. will be registered.

Has cultivar been distributed in any way? ..... If so, give details .....

If not, when will cultivar be available for distribution? 1979

Originator D.R. Sampson

Address Ottawa Research Station, Central Experimental Farm, Ottawa, Ontario K1A 0C6

Developer or Assignee, if applicable F. Svejda - Ottawa Research Station, Central Experimental Farm, Ottawa, Ontario K1A 0C6

Address .....

Registered by .....

(NOTE: \$10.00 FEE MUST ACCOMPANY APPLICATION)

DATE

SIGNATURE

(FOR OFFICE USE ONLY)

Accepted by ..... REGISTRAR DATE Jan 30 1979

Royalty Rate 10% Effective From JAN. 30/79



WOODY PLANT REGISTRATION

Genus PHILADELPHUS Species (or most resembled species in hybrid, or hybrid group) (P. X *virginalis*) X (P. X *lemoinii*) Variety or subspecies \_\_\_\_\_

Cultivar name submitted for registration: Snowbelle

If Sport: Name of parent \_\_\_\_\_ Yr. First Observed: \_\_\_\_\_

Yr. First Propagated: \_\_\_\_\_ No. of Yrs. Flowered on Propagation: \_\_\_\_\_

Bloomed 100% true (or retained vegetative characteristics of sport)? +

If seedling: Age 21 years Yr. First Flowered: 1960 Name of Plant or Cultivar from which seed was taken (if known) P. X *virginalis* cv. *Virginal*

Male Parent (if known): P. X *lemoinii* cv. *Manteau D'Hermine*

Originated at: OTTAWA RESEARCH STATION Date Selected (Discovered): 1963

Originator: D.R. SAMPSON Address: Ottawa Research Station, C.E.F.

Introducer: Agric. Canada, Ottawa Res. Sta. Address: C.E.F., Ottawa, Ontario K1A 0C6

Yr. of Commercial Introduction: 1979 Has the name and description of this cultivar been published? In Press

If so, by whom, where and when? Can. J. Plant Sci., 1979

Felicitas Frejola. Buckley & Quill and Snowbelle make oranges.

If Patented: Plant Patent No.: \_\_\_\_\_ Date: \_\_\_\_\_ Assignee: \_\_\_\_\_

If Trademarked: Trademark No.: \_\_\_\_\_ Date: \_\_\_\_\_ Yr. Introduced: \_\_\_\_\_

The plant has been compared with and may be distinguished from related cultivars (varieties) by the following characteristic features and to the best of my knowledge represents a new and distinct cultivar (variety): at Ottawa, Intermediate in height between parents. The shrub of *Virginal* is 2.0-2.5 m, of *Manteau D'Hermine* 0.5 m and of *Snowbelle* 1.0-1.5 m. *Snowbelle* is very floriferous. Foliage yellow-green, 137A-146A (RHS Color Chart), leaves ovate, entire or dentate, 4.5-5.5 cm long, 2.5-3.5 cm wide, pubescent. Flowers borne in compact infloresc., disciform, very fragrant, white, 155B, 6 cm across, 8-15 incurved and glabrous petals. Outer petals ovate, 3 cm long, 2 cm wide, inner petals oblong and acuminate. Nypanthium pubescent.

Plant Hardiness Zones 6 and 5 (Sherk, L.C. & Buckley, A.R. 1968. Zones or limits of hardiness: Ornamental Shrubs for Canada. Agric. Canada Publ. No. 1286).

Adaptation to soils or location: Not demanding on soils, sunny location preferable.

Voucher will be deposited at Vascular Herbarium specimen sent Plant Herb., Photo sent: Attached

Biosystematics Res. Inst.

Return to: Signed: Felicitas Frejola

Plant Registration Dept.  
Arnold Arboretum  
Jamaica Plain, Mass. 02130

March 21, 1979





# CANADIAN ORNAMENTAL PLANT FOUNDATION

A CORPORATION INCORPORATED UNDER THE LAWS OF CANADA

TELEPHONE (416) 689-4640

CARLISLE, P.O.  
ONTARIO, CANADA

TELEPHONE (416) 689-4640  
P.O. BOX 19, CARLISLE, ONTARIO M5B 1T0

## APPLICATION FOR REGISTRATION

The undersigned hereby applies to register the following cultivar with the Canadian Ornamental Plant Foundation:

Species (Botanical) Name (Philadelphus X lemoinei) X (Philadelphus X cymosus)

Suggested Cultivar Name BUCKLEY'S QUILL

Alternative Name .....

Description in English or French, including where applicable, classification, details of colour, chromosome data, etc. (Use separate sheet if necessary)

Shrub upright, reaches 1.50-2.00 m height and 1.50 m width at Ottawa. Foliage is green to yellow-green, 137A-146A. The leaves are ovate, dentate, 5 cm long, 3.5 cm wide, pubescent. Flowers are borne in compact clusters, white, 155D, 3.5 cm in diameter with 30 petals. The petals are regular, oblong, acuminate, 2 cm long, 0.8 cm wide. Buckley's Quill survived the winters at different test locations in zones 5 and 6. It flowers during 3-4 weeks in June-July.

Parentage Frosty Morn X Bouquet Blanc

Awards received, with dates .....

Has cultivar been registered with international authority? ..... If so, give date .....

Name and address of authority The American Horticultural Society, 1600 Bladensburg Rd., N.W. Washington 2, D.C. Cv. will be registered.

Has cultivar been distributed in any way? ..... If so, give details .....

If not, when will cultivar be available for distribution? Cv. be available for distribution 1979

Originator D.R. Sampson and D.F. Cameron

Address Ottawa Research Station, Central Experimental Farm, Ottawa, Ontario K1A 0C6

Developer or Assignee, if applicable F. Svejda

Address Ottawa Research Station, Central Experimental Farm, Ottawa, Ontario K1A 0C6

Registered by .....

(NOTE: \$10.00 FEE MUST ACCOMPANY APPLICATION)

DATE

SIGNATURE

(FOR OFFICE USE ONLY)

Accepted by [Signature] REGISTRAR DATE January 30 1979

Royalty Rate 10% Effective From Jan. 30/79



WOODY PLANT REGISTRATION

Genus PHILADELPHUS Species (or most resembled species in hybrid, or hybrid group) (P. X lemoinii) X (P. X cymosus) Variety or subspecies \_\_\_\_\_

Cultivar name submitted for registration: Buckley's Quill

If Sport: Name of parent \_\_\_\_\_ Yr. First Observed: \_\_\_\_\_

Yr. First Propagated: \_\_\_\_\_ No. of Yrs. Flowered on Propagation: \_\_\_\_\_

Bloomed 100% true (or retained vegetative characteristics of sport)?   

If seedling: Age 18 years Yr. First Flowered: 1963 Name of Plant or Cultivar from which seed was taken (if known) P. X lemoinii cv. Frosty Morn

Male Parent (if known): P. X cymosus cv. Bouquet Blanc

Originated at: Ottawa Research Station Date Selected (Discovered): 1965  
D.R. Sampson (select.) from cross

Originator: made by D.F. Cameron Address: Agric. Canada, C.E.F., Ottawa, Ontario

Introducer: Agric. Canada, Ottawa Res. Sta. Address: C.E.F., Ottawa, Ontario K1A 0C6

Yr. of Commercial Introduction: 1979 Has the name and description of this cultivar been published? In Press

If so, by whom, where and when? Can. J. Plant Science, 1979.

Felicitas Suejda. Buckley's Quill and Snowbelle  
made oranges.

If Patented: Plant Patent No.: \_\_\_\_\_ Date: \_\_\_\_\_ Assignee: \_\_\_\_\_

If Trademarked: Trademark No.: \_\_\_\_\_ Date: \_\_\_\_\_ Yr. Introduced: \_\_\_\_\_

The plant has been compared with and may be distinguished from related cultivars (varieties) by the following characteristic features and to the best of my knowledge represents a new and distinct cultivar (variety):  
**Distinguished from the parents by its quill-like petals. At Ottawa, the shrub reaches 1.5-2.0 m in height and 1.5 m in width. Foliage yellow-green, 137A-146A (RHS Colour Chart), leaves ovate, dentate, 5 cm l and 3.5 cm wide, pubescent. Flowers borne in compact inflor., disciform, very fragrant, white, 155D, 3.5 cm across, 30 petals. Petals oblong, acuminate, glabrous, 2 cm long, 0.8 cm wide. Hypanthium glabrous.**

Zones or limits of hardiness: Plant Hardiness Zones 6 and 5 (Sherk, L.G. & Buckley, A.R. 1968. Ornamental Shrubs for Canada. Agric. Canada Publ. No. 1286).  
Not demanding on soils, sunny locations preferable.

Adaptation to soils or location: Voucher will be deposited at \_\_\_\_\_ attached.

Herbarium specimen sent: Vascular Plant Herb. Photo sent: \_\_\_\_\_  
Biosystematics Res. Inst.

Return to: \_\_\_\_\_ Signed: Felicitas Suejda

Plant Registration Dept.  
Arnold Arboretum  
Jamaica Plain, Mass. 02130

March 21, 1979.





THE ARNOLD ARBORETUM of HARVARD UNIVERSITY  
22 Divinity Avenue, Cambridge, Massachusetts, 02138, U.S.A.

December 6, 1979

Dr. Felicitas Svejda  
Research Station  
Agriculture Canada  
Ottawa, Ontario K1A 0C6

Dear Dr. Svejda:

I recently noted your descriptions of Philadelphus 'Buckley's Quill' and 'Snowbelle' in the Canadian Journal of Plant Science.

As International Registration Authority for cultivar names in the genus Philadelphus, we would greatly appreciate registration of these two names, and have included registration forms herein. Would you kindly fill in the original forms and return them to us at your earliest convenience? The blue, duplicate forms are for your files.

Thanking you in advance for your cooperation, I am,

Sincerely yours,

Stephen A. Spongberg  
Registrar



454.

Research Branch  
Ottawa Research Station

Ottawa, Ontario  
K1A 0C6  
December 6, 1978

Mr. Lloyd Murray  
Secretary Treasurer  
Canadian Ornamental Plant Foundation  
Carlisle, P.O.  
Ontario, Canada

Dear Sir:

Enclosed are applications for the Registration of the two  
Philadelphus cultivars "Snowbelle" and "Buckley's Quill."  
These cultivars were developed by Dr. F. Svejda of this  
Station.

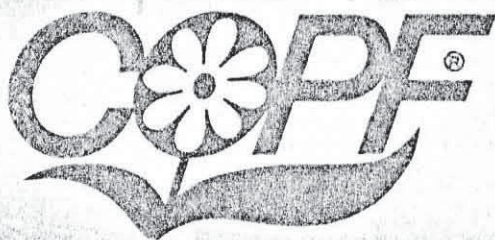
Yours truly,

*bjr*

Tibor Rajhathy  
Director

bjr  
Encl.





P.O. BOX 725, DURHAM, ONTARIO N0G 1R0 • PHONE 519 / 369-5382

June 13, 1979

Dr. Tibor Rajhathy, Director  
Ottawa Research Station -  
Bldg. #55, C.E.F.  
Ottawa, Ontario K1A 0C6

Dear Dr. Rajhathy:

Your copies of the signed registration for  
Philadelphus 'Buckley's Quill' and 'Snowbelle'  
have turned up here in the COPF office. I  
thought these had been forwarded to you some time  
ago.

Sorry for this delay.

Yours very truly,

A handwritten signature in cursive script, appearing to read 'L. J. Murray'.

Lloyd J. Murray  
Secretary-Treasurer

LJM:dm

cc Henry Dekker  
Leno Mori

Encl.

A handwritten signature or set of initials in cursive script, possibly 'M'.



Research Branch  
Ottawa Research Station

Ottawa, Ontario  
K1A 0C6

December 4, 1978

Dr. Tibor Rajhathy  
Director  
Ottawa Research Station  
Bldg. No. 55  
Central Experimental Farm  
Ottawa, Ontario  
K1A 0C6

Dear Dr. Rajhathy:

Please find attached the completed registration forms for C.O.P.F. for the registration of Philadelphus cvs. Buckley's Quill and Snowbelle. Both cvs. have been propagated and we should have a fair supply of rooted cuttings in 1979.

Please sign, and send these forms to Mr. Lloyd Murray, Secretary Treasurer, Can. Ornam. Plant Foundation.

I have also written papers for Can. J. Plant Science and articles for Canadex.

Yours truly,

F.S.

F. Svejda  
Research Scientist  
Ornamental Plant Breeder

FS/ag

Att'ch.



AIRMAIL

Research Branch  
Ottawa Research Station

Ottawa, Ontario, Canada  
K1A 0C6

March 21, 1979

Dr. Stephen A. Spongberg,  
Registrar  
The Arnold Arboretum of Harvard  
University,  
Jamaica Plain, Mass. 02130  
U.S.A.

Dear Dr. Spongberg:

Please find attached the completed registration forms for Philadelphus cvs. Buckley's Quill and Snowbelle, including photographs. These cvs. will be released for commercial reproduction through the Canadian Ornamental Plant Foundation, P.O. Box 725, Durham, Ontario NOG 1R0.

They have been evaluated at Ottawa for a considerable number of years and since 1977 at other localities in Canada. They have been hardy in Ontario at Ottawa, Burlington, Guelph, and Vineland, located in plant hardiness zones 5 and 6, respectively. They suffered considerable winterkill at Morden, Manitoba, and at Brooks, Alberta, located in zones 3b and 3a. Hence, they are recommended for zones 5 and 6 only.

Yours truly,

F. S.

(Miss) F. Svejda Ph.D  
Research Scientist  
Ornamental Plant Breeder

FS/ag

Encl.





THE ARNOLD ARBORETUM of HARVARD UNIVERSITY  
22 DIVINITY AVENUE • CAMBRIDGE • MASSACHUSETTS 02138 • U. S. A.

April 10, 1979

Miss F. Svejda, Ph.D.  
Research Scientist  
Research Branch  
Ottawa Research Station  
Agriculture Canada  
Ottawa, Ontario  
CANADA

Dear Dr. Svejda:

A brief note to acknowledge our receipt of the completed registration forms for Philadelphus 'Buckley's Quill' and 'Snowbelle'. Many thanks for registering these names. They will be included in an article on cultivars registered during 1979 in a 1980 issue of the A.A.B.G.A. Bulletin.

Sincerely yours,

Stephen A. Spongberg

SAS:mkh



THE ARNOLD ARBORETUM of HARVARD UNIVERSITY  
THE ARBORWAY · JAMAICA PLAIN · MASSACHUSETTS 02130 · U.S.A.

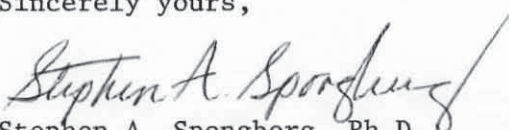
March 13, 1979

Dr. F. Svejda  
Ornamental Plant Breeder  
Agriculture Canada  
Ottawa Research Station  
Ottawa, Ontario  
Canada K1A 0C6

Dear Dr. Svejda:

Your letter to Dr. Howard has been passed on to me as registrar for Philadelphus cultivar names. All that is required to register the names of the two new cultivars that you intend to release is to fill out and complete the enclosed forms. The blue duplicate copies are for you to retain in your files.

Sincerely yours,

  
Stephen A. Spongberg, Ph.D.  
Registrar

SAS:kh

Enclosure



AIRMAIL

Research Branch  
Ottawa Research Station

Ottawa, Ontario, Canada  
K1A 0C6

March 2, 1979

Dr. R.A. Howard,  
Arnold Arboretum  
22 Divinity Avenue  
Cambridge, Mass. 02130  
U.S.A.

Dear Dr. Howard:

We are in the process of releasing two new Philadelphus.  
cultivars named Buckley's Quill and Snowbelle, developed  
at Ottawa Research Station.

Please advise if the Arnold Arboretum has the international  
registration of Philadelphus cultivars and if so, what  
formalities are required for registration.

Yours truly,

(Miss) F. Svejda Ph.D  
Ornamental Plant Breeder

FS/ag

April 28th 1972

Dr. D. R. Sampson

Canada Department of Agriculture  
Central Experimental Farm  
Ottawa Ont

Dr. A. P. Chan, Director  
Plant Research Institute

Central Experimental Farm  
Ottawa  
Ontario K1A 0C6

PHILADELPHUS CV MARGARET

PHILADELPHUS MANTEAU D'HERMINE X VIRGINALE

Description

An early, free flowering form with a stiff upright habit.