

NEW HYBRIDS
DIPLO.



| | | |
|---|---|-------------------|
| Selection Code/Code de sélection G27 | Seedling Code/Code de plantule 67F06S21026 | Discarded/Rejetée |
| Name/Nom | Parentage/Ascendance Martin Frobisher x R. hugonis | |
| 1969: Hardy, disease resistant, flowers once, sparingly. Fls. 5petals some extra petals, pale yellow | | |
| 1970: Planted in sec test no.3 . Might have some h is ps. | | |
| 1972: Retained as new hybrid. Red fall color. Vig. shrub, good foliage fls. fragrant. very hardy | | |
| Av test results (11 years) | | |
| WI 1.9 Weeks flow. 1.5 Am bloom 1.9 Mildew 1.1 Blackspot 1.0 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Av. test results: 48.0 points

Rank 20

cream

69 637

67 R13 S21 188

69: 7 petals; cream fl.; med. height shrub with dense foliage; dark green fol; vig. might be repeating and might also set hips; not many spines

no diseases noted. flowers repeatedly.

70: planted in sec. test 70-72. In succulose. did not flower in 1970.

71: one of the selections fr. this cross which flowers reliably and repeatedly. Should be retained.

72: retained because it is the only seedling from combinations with R. luponis which flowers repeatedly; foliage was chlorophyll deficient in 72; high rating in sec. test, because it flowers repeatedly; few thorns, v. vig. plant; not as hardy as sister seedlings; disease resistant.

78: one of the 2 lowest ranking supra hybrids. Should be retained as new hybrid. Tendency to flower repeatedly.

79. Av. test results (11 yrs):

| W1 | Weeks Fl. | Av. bloom | M. color | Bleedings |
|-----|-----------|-----------|----------|-----------|
| 3.2 | 6.1 | 1.3 | 1.9 | 1.0 |

retained because it flowers repeatedly and, in some years, it might flower abundantly during first flush of bloom, as in 79.

85: New hybrid obtained from cross of Schmeppweg X R. luponis. Retain as genetic stock



| | | |
|---|---|--|
| Selection Code/Code de sélection H16 | Seedling Code/Code de plantule 63C09R05013 | Discarded/Rejetée |
| Name/Nom Sydney | Parentage/Ascendance Old Blush x Frau Dagmar Hartopp | |
| 1966: Might become parent of new rose. Pernetiana -type. Vig. shrub. Fls.double pink, very fragrant. Petals persist. | | |
| 1967: used for hybridization with Schneezwerg. Easily propagated from cutting 20 petals, phlox-pink. Fairly hardy and repeating. Improved in mildew res. over Frau Dagmar Hartopp. More attractive flower than either parent. | | |
| 1969: Plant in screenhouse looked very attractive in full bloom- might do better when grown in sheltered location. Only 2.4% large, well stained pollen grains (samples of 500). | | |
| 1973: Has been used successfully as pollen parent. One of the most attractive chinensis x rugosa hybrids. Relatively resistant to blackspot. | | |
| 1977: Registered with COPF and ARS as genetic stock. | | |
| 1978: Herbarium voucher placed in Biosystematics Research Institut. | | |
| Used as parent | | |
| Cross | No. pollin. | No. hips No.seedl.No. seedl. No. select. |
| 66R13H16 | | 91 4 |
| 67R13H16 | | 3280 280 X10-X13, X15-X20 |
| F06H16 | | 10 3 X22 |
| 68R13H16 | | 725 57 - |
| 69F48H16 | | 121 14 X29, X30 |
| 70Fo6H16 | | 16 4 - |
| F48H16 | | 41 5 - |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| | | | | |
|--|-------------|---|----------|-----------------------------|
| Selection Code/Code de sélection H19 | | Seedling Code/Code de plantule 63R13C09508 ? probably 08 | | Discarded/Rejetée |
| Name/Nom Moncton | | Parentage/Ascendance Schneezweg x Old Blush (pres.) | | |
| 1966: Label of cross lost, but this is clearly a hybrid of rugosa x chinensis on account of its appearance and hardiness level. Repeating and floriferous, very resistant to mildew. Fls. semi-dbl., not fragrant. Bronze foliage. | | | | |
| 1969: Flowers cont. with several peaks. No diseases recorded this year. | | | | |
| 20 petals. 11.2% large, stained pollen grains (500 grain samples) | | | | |
| 1970: Fall color (Oct. 9) young plant 183A, older plant 187A. Underside of foliage greenish, also center of leaves. Pollen parent was most likely C09 judging from the appearance of seedlings from the cross R13C09. | | | | |
| 1973: The most attractive of the rugosa x chinensis hybrids. Not very resistant to blackspot when compared to the rugosa hybrids. Flowers pink, 20 petals, fragrant, med. size. Petals abscise. | | | | |
| 1977: Registered with COPF and ARS as genetic stock. Newly rooted cuttings sent to Dionne at Res. Stat. Fredericton. | | | | |
| 1978: Vouchers placed in Herbarium of Biosystematics Res. Inst. | | | | |
| Used as Parent | | | | |
| Cross | No. pollin. | No. hips | No. seed | No. seedl. No. select. |
| 69R13H19 | | | 1 | 0 |
| 70F48H19 | | | 43 | 13 X31 |
| F06H19 | | | 16 | 4 - |
| 71F36H19 | | | 117 | 8 - |
| 72F06H19 | | | 91 | 31 - |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



| | | |
|---|---|-------------------|
| Selection Code/Code de sélection H22 | Seedling Code/Code de plantule 64R13C08004 | Discarded/Rejetée |
| Name/Nom Bonavista | Parentage/Ascendance Schneezwerg x Némésis | |
| 1967: Rel. <i>hardy</i> and floriferous, prolific and continuous bloom. Fls. | | |
| pink, 17-20 petals, fair symmetry, fragrant. Petals abscise . | | |
| Némésis is a hybrid china intr. 1836. It has dbl. crimson fls. pompon- | | |
| type. It is very floriferous but not repeating. | | |
| 1969: No blackspot or mildew recorded. Lovely pink fl., arching branches. | | |
| 1971: In this year it produced few hips from open pollination. | | |
| 1972: 8 seedlings planted from o.p. This might be the first step in over- | | |
| coming the sterility barrier. It was very difficult to obtain seed from | | |
| pollinations, using either the rugosa hybrids or the rugosa-chinensis | | |
| hybrids as pistillate parents. The seedlings from rugosax(rugosa x chinensis) | | |
| resemble the rugosa but without ^{reduced} the blackspot resistance. Seedlings from | | |
| combinations of chinensis x (rugosa x chinensis) do not survive the | | |
| winter. The germination of hybrid seed is very poor. | | |
| 1977: Registered with COPF and ARS and released as genetic stock. | | |
| 1978: Specimen deposited in herbarium of Biosystematics Res. Inst. | | |
| Used as parent | | |
| Cross | No. pollin. | No. hips |
| 70F36H22 | | No. seed |
| F48H22 | | No. seedl. |
| 73H22000 | | No. sel. |
| 74X34000 | | X32, X34 |
| | | 18 |
| | | - |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



**NOTES ON
SELECTIONS**

**NOTES
DES SÉLECTIONS**

| | | |
|---|---|-------------------|
| Selection Code/Code de sélection H62 | Seedling Code/Code de plantule 69R13C09150 | Discarded/Rejetée |
| Name/Nom Elmira | Parentage/Ascendance Schneezwerg x Old Blush | |
| 1971: Everblooming, floriferous, disease resistant. Lovely, red flower, | | |
| 11-15 petals (estim.) Some hips but no seed. | | |
| 1977: Registered with COPF and ARS and released as genetic stock. | | |
| Lovely fl. red petals with white base. Combines rugosa and chinensis | | |
| attributes. | | |
| 1978: Spreimen deposited in herbarium of Biosystem. Res. Inst. | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |