

1 **Development and quality of cloudberry (*Rubus chamaemorus* L.) as affected by**
2 **female parent, male parent and temperature**

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4 *Inger Martinussen*^{1*}, *Eivind Uleberg*¹, *Gordon J. McDougall*,³ *Derek Stewart*³ and
5 *Olavi Junttila*²

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(Sweden)

6 ¹Norwegian Institute for Agricultural and Environmental Research, Bioforsk Nord
7 Holt, Box 2284, N-9269 Tromsø, Norway. Phone +47 40604100; Fax +47 77655143

8 ²Department of Arctic and Marine Biology, University of Tromsø, N-9037 Tromsø,
9 Norway

10 ³Plant Products and Food Quality, Scottish Crop Research Institute, Dundee, DD2
11 5DA, Scotland.

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14 *Author for correspondence - inger.martinussen@bioforsk.no

15

1 Abstract

2

3 In this study we investigated the interaction between temperature and genotype on
4 fruit development and levels of total phenols and anthocyanins in cloudberry. The
5 experiment was done in a phytotron using one female ('Fjellgull') and one
6 hermaphroditic ('Nyby') cultivar. Plants were grown at 9, 12, 15 and 18°C in 24-h
7 photoperiod. The female cultivars were pollinated with pollen from a male
8 ('Apollen') clone and from the hermaphrodite clone. Parthenocarpic fruit
9 development was induced by gibberellic acid (GA₃). Ripe berries were frozen
10 individually at -80°C and stored until analyses. There was a linear, double
11 logarithmic relationship between temperature and number of days from
12 pollination/GA₃-treatment to ripening. 'Fjellgull' had significantly larger berries than
13 'Nyby', and the largest berries were obtained at 12 and 9°C. Pollen clone did not
14 have a significant effect on berry size. GA₃ induced parthenogenesis in 'Fjellgull'
15 and partial parthenogenesis in 'Nyby'. In 'Fjellgull', the parthenocarpic berries were
16 comparable to pollinated ones at low temperatures, but at 18°C their development
17 was restricted. The level of total anthocyanins was significantly higher in 'Fjellgull'
18 than in 'Nyby', and these levels were significantly enhanced at 9 and 12°C compared
19 to higher temperatures. Levels of total phenolic compounds were not significantly
20 affected.

21

22 Key words: Cloudberry, temperature, gibberellin, berry development, anthocyanins,
23 phenols, *Rubus chamaemorus*

1 Introduction

2 Cloudberry (*Rubus chamaemorus* L.) is a circumpolar plant species [14] growing on
3 peat land, preferably *Sphagnum* bogs. Berries of cloudberry have traditionally been
4 used by people living in these areas, and currently cloudberry is an economically
5 important product for domestic and commercial use, particularly in Fennoscandia.
6 The first cloudberry cultivars released in Norway, two female and two male
7 cultivars, were selected for stability and high number of carpels ('Fjellgull' and
8 'Fjordgull') and for abundant pollen production ('Apollen' and 'Apolto') [26].
9 Unisexuality of cloudberry is one obstacle for cultivation, and clones with bisexual
10 (hermaphrodite) flowers have been sought for some time. Such clones have been
11 reported [10], and recently one hermaphrodite cultivar ('Nyby') was released in
12 Finland (Uosukainen 2005; pers. comm.). In addition, cloudberry also has an ability
13 to produce parthenocarpic fruits after a treatment with gibberellic acid (GA₃) [16].

14

15 Cloudberries contain several classes of phenolic compounds with
16 ellagitannins/ellagic acid as the dominating ones [11, 17, 32, 21], and they are rich in
17 vitamins C [33] and E [1]. The antioxidative and/or potential human health beneficial
18 effects of cloudberry are mainly due to the ellagitannins [17], which have been
19 shown to exhibit antiproliferative effects on certain human cancer cell types [6] [22].
20 In addition, phenolic extracts of cloudberry reportedly have antimicrobial activity
21 against *Salmonella* and *Staphylococcus* [25]. Generally, the antioxidative activities
22 and chemical composition of berries are affected both by the genotype and the
23 environment, as shown for blueberries [13], strawberries [35] and raspberries [3].

1 Kähkönen *et al.* [17] found significant differences in contents of anthocyanins,
2 flavonols, and ellagitannins in cloudberry collected at various locations in Finland.

3

4 To our knowledge there are no published studies on the effects of temperature on
5 development and quality in cloudberry. Similarly, reports on the pollination
6 stability of the hermaphroditic clone under contrasting temperature conditions are
7 missing. The elucidation of such relationships is vital for further development of
8 cloudberry as a cultivated crop. The main purpose of this study was to investigate the
9 effects of temperature on development and targeted chemical composition of
10 cloudberry cultivars 'Fjellgull' and 'Nyby'. Importantly, 'Fjellgull' was pollinated
11 either with 'Apollen' or with 'Nyby', while 'Nyby' was self-pollinated. Further,
12 since treatment with GA₃ can replace pollination, effects of GA₃ at various
13 temperature treatments were also tested.

14

15 **Materials and Methods**

16 *Plant material*

17 Clonally propagated plants of two cloudberry cultivars (*Rubus chamaemorus* L.)
18 were used; the female cultivar 'Fjellgull' (32 plants in total) was propagated at the
19 Norwegian Institute for Agricultural and Environmental Research (Bioforsk Nord
20 Holt), the hermaphrodite cultivar 'Nyby' (64 plants in total) was obtained from
21 Laukaa Research Station, Finnish Agricultural Research Organisation. Plants were
22 potted in fertilized peat in 12 cm plastic pots (0.7 l). The male cultivar 'Apollen' (16
23 plants in total), obtained from Bioforsk Nord Holt, and the hermaphrodite cultivar

1 'Nyby' were used for pollination. Plants were grown in the phytotron of the
2 University of Tromsø (69° 39' N lat.) for one season at 18°C in natural 24-h
3 photoperiod. As a preparation for cold treatment, plants were exposed for 6 weeks to
4 a 12 hr photoperiod at 6°C, after which they were stored at 4°C for about 6 weeks.
5 The experiment was started October 10th, 2007.

6

7 *Growth conditions*

8 Plants were grown under controlled temperature treatments (9, 12, 15 and 18°C;
9 variation ± 0.5 C) in 24-h photoperiod. Daylight was supplemented with cool white
10 fluorescent tubes giving the minimum of 150 $\mu\text{mol cm}^{-2} \text{s}^{-1}$ PAR. The humidity was
11 regulated to ensure a 0.5 MPa water vapor deficit. Plants were watered daily, and
12 fertilized with a complete nutrient solution once a week.

13

14 *Treatments*

15 Following treatments were used:

16 'Fjellgull': (1) Control, no treatment; (2) Pollination with pollen from 'Apollen'; (3)
17 Pollination with pollen from 'Nyby'; (4) Application of 5 μg GA₃, dissolved in
18 ethanol and given as a 10 μl microdrop to the carpels. For pollination, carpels were
19 rubbed with stamens from 2-3 flowers of pollen cultivar.

20 'Nyby': (1) Control, no treatment; (2) Assisted self-pollination, flowers were rubbed
21 gently with a brush, repeated over 2 days; (3) Application of 5 μg GA₃ as above.

1 These treatments were done at all four temperature conditions and number of treated
2 flowers varied from 11 to 36. In addition, stamens from totally 57 flowers of ‘Nyby’
3 at 12 and 15°C were removed at flower bud stage and the emasculated flowers were
4 either pollinated with pollen from ‘Apollen’, treated with GA₃ as above, or left
5 untreated.

6 Both pollination and treatments with GA₃ were done daily during the flowering
7 period. Flowers for the treatments were tagged randomly and, when possible, all the
8 treatments were applied daily. Thus, one single plant could have several treatments.
9 Flowers were not isolated, but none of the unpollinated flowers of ‘Fjellgull’ or
10 emasculated and non-pollinated flowers of ‘Nyby’ developed any fruit, indicating
11 that no pollinating insects were active in the growth rooms and no unintended
12 pollination took place. No indications of any carry-over effects between flowers on
13 the same plant were observed. For example, in plants where several of the flowers
14 were treated with GA₃, untreated and unpollinated flowers did not show any
15 development.

16

17 *Observations*

18 Ripe berries (soft, easily detached from the sepals/pedicle) were harvested daily,
19 fresh weight (yield) and number of developed drupelets (berry size), and number of
20 days from the pollination/treatment to harvest were recorded for each berry. Seeds
21 (stony endocarp and seed) were removed with forceps from six berries of each
22 treatment, rinsed, air-dried overnight at room temperature and weighed. For each
23 treatment and temperature combination, six intact berries (with seeds) and six
24 seedless berries (berries were crushed and the seeds/stony endocarp picked out with

1 forceps) were used. The samples were frozen individually at -80°C and stored at this
2 temperature for chemical analyses.

3

4 Pollen germination was tested in 3-6 samples of ‘Nyby’ and ‘Apollen’ at all
5 temperatures using a hanging-drop method [4]. A minimum of 400 pollen grains
6 were counted from each sample. Both cultivars produced pollen with good
7 germination capacity at all temperature treatments (data not shown).

8

9 *Chemical analyses*

10 For chemical analyses, three samples, each with two berries, were used. As the seeds
11 were not crushed during extractions, differences between samples of intact and
12 seedless berries reflect the effect of crushing the berries prior to freezing. Frozen
13 berries were taken from the freezer and allowed to thaw. For each sample two berries
14 were weighed and homogenized in a hand held glass tissue grinder for 2 min in
15 acetonitrile containing 1% acetic acid in a 1:1 (fruit weight : solvent volume) ratio.
16 The average sample size was 3.72 g for the seeded berries and 2.96 g for the seedless
17 berries.

18

19 *Total phenolics and anthocyanins*

20 Total phenolic and anthocyanin contents were determined as described by
21 McDougall et al. [22]. Samples were analyzed using two biological and three
22 technical replicates.

1

2 *Statistical analyses*

3 Statistical analysis of growth data, berry weight, seed size and number of drupelets
4 were performed using Statview 4.0 (Abascus Concepts) to generate t-test, factorial
5 ANOVA, and regression analyses. Statistical analysis of total anthocyanins and total
6 phenols were performed using Minitab 15. The effects of female parent were
7 analysed by comparing 'Fjellgull' pollinated with 'Nyby' with self-pollinated
8 'Nyby'; effects of the male parent by comparing 'Fjellgull' pollinated with 'Apollen'
9 with 'Fjellgull' pollinated with 'Nyby'; and effects of GA₃-treatment were analysed
10 separately for 'Fjellgull' and 'Nyby' by comparing pollinated with GA₃-treated
11 plants. All four temperature treatments were included in these analyses (2 x 4
12 factorial). For berry data all harvested berries were included and, accordingly,
13 number of berries per treatment varied from 12 to 36. Data on seed size was based on
14 six berries per treatment; chemical analyses were based on 3 replications, each with
15 two berries.

16

17 **Results**

18 *Flowering, berry development*

19 The time from beginning of forcing to beginning of flowering increased from 11
20 days at 18°C to 38-42 days at 9°C (140 and 160 degree days with 5°C as base
21 temperature, respectively). At 9°C, 'Nyby' started to flower 4 days later than
22 'Fjellgull', whilst differences between the cultivars were minimal at higher
23 temperatures. The main flowering period increased with decreasing temperature,

1 from 4-5 days to 12-14 days at 18 and 9°C, respectively. At 9°C ‘Nyby’ continued to
2 produce some isolated flowers for several weeks after the main flowering period had
3 ended.

4

5 The unpollinated flowers of ‘Fjellgull’ did not develop any berries, indicating that no
6 uncontrolled pollination took place in the growth rooms. However, at 9°C the carpels
7 in some of the flowers did not dry out but remained green and increased to a fresh
8 weight of 30-50 mg. All the emasculated, unpollinated flowers of ‘Nyby’ stopped in
9 development and died, while most of the emasculated flowers produced ripe berries
10 if pollinated or treated with GA₃ (Table 1). Lack of development in some of the
11 flowers was probably due to damages to the carpels during emasculation.

12

13 Rate of berry development was mainly affected by temperature (Fig. 1A). At 18°C,
14 ripening time was in average 35 days but at 9°C this lengthened considerably to
15 around 62 days. There was a linear relationship between logarithm of days to
16 ripening and logarithm of temperature ($P < 0.0001$). In general, berry development
17 was slightly faster in ‘Nyby’ (44.2 days) than in ‘Fjellgull’ (46.3 days). This
18 difference was significant when analyzed with t-test ($P = 0.03$). Neither pollinator
19 (‘Apollen’ or ‘Nyby’ for ‘Fjellgull’) nor GA₃-treatment had any significant effect on
20 the rate of berry development (Fig. 1A).

21

22 *Berry size*

1 Number of carpels is a good indicator for the potential size of cloudberry. ‘Nyby’
2 had in average significantly less carpels than ‘Fjellgull’, 15.3 ± 3.2 (n=38) and 21.3
3 ± 3.6 (n=42), respectively. Consequently, ‘Fjellgull’ had much larger berries than
4 ‘Nyby’ and the maximum fresh weight values observed were 4.82 g (26 drupelets,
5 9°C, pollinated with ‘Nyby’) and 2.61 g (18 drupelets, 15°C, assisted pollination),
6 respectively. Mean fresh weight of all berries was 2.33 g for ‘Fjellgull’ and 1.39 g
7 ($P < 0.0001$) for ‘Nyby’ (both pollinated with ‘Nyby’). However, interaction between
8 clone and temperature was significant ($P = 0.0004$); ‘Fjellgull’ had the largest berries
9 at 9°C and ‘Nyby’ at 12°C (Fig. 1B). In general, berry size decreased during the
10 harvesting period.

11

12 In ‘Fjellgull’, berry size was not significantly affected by pollen parent, but the
13 interaction between pollen parent and temperature was significant ($P = 0.001$);
14 pollination with ‘Nyby’ produced larger berries than pollination with ‘Apollen’ at
15 9°C (2.83 and 2.16 g, respectively), while the opposite was the case at the other
16 temperature treatments (Fig. 1B). In average, parthenocarpic berries of ‘Fjellgull’
17 were smaller than pollinated berries ($P = 0.0001$). This difference was mainly due to
18 an inhibited development of GA₃-treated berries at 18°C (pollinated 2.38 ± 0.66 g,
19 GA₃-treated 0.46 ± 0.38 g). However, at 9°C the GA₃-treated berries (2.46 ± 0.50)
20 were comparable to pollinated berries (‘Apollen’ 2.16 ± 0.69 , ‘Nyby’ 2.83 ± 0.64).

21

22 Unpollinated (treatment 1) flowers of ‘Nyby’ developed berries, but these were in
23 average only half the size of berries obtained with assisted self-pollination or with
24 GA₃, both with respect to fresh weight and number of developed drupelets (Fig. 1B)

1 and C). In unpollinated flowers generally only some of the peripheral carpels had
2 been fertilized; these carpels are more or less covered by stamens. Following assisted
3 self-pollination, most or all of the carpels developed into drupelets. As the stamens
4 were not removed before treatment with GA₃, the treated berries had both
5 parthenocarpic and pollinated drupelets. However, GA₃-treatment significantly
6 increased the number of drupelets in ‘Nyby’ (pollinated 11.9 ±3.9, GA₃-treated 13.8
7 ±4.5, P=0.0009), but fresh weight of berries was not significantly different in these
8 treatments. In addition, the number of developed drupelets per berry was higher in
9 ‘Fjellgull’ than in ‘Nyby’, and the fresh weight of single drupelets was
10 approximately 30% higher in ‘Fjellgull’ than in ‘Nyby’ (Fig. 1D). The fresh weight
11 of single drupelets increased significantly with decreasing temperature for both
12 cultivars (Fig. 1D) whilst the fresh weight of single drupelets was significantly
13 (P=0.0001) smaller in GA₃-treated than in pollinated berries in both cultivars.

14

15 *Seed size*

16 Seeds from six berries from each treatment was carefully picked out with forceps, air
17 dried and weighed. ‘Nyby’ had smaller seeds (seed plus endocarp) than ‘Fjellgull’
18 and for the pollinated berries the mean fresh weight of air-dry seeds was 11.4 mg and
19 8.3 mg (P=0.0001) for ‘Fjellgull’ (pollinated with ‘Nyby’) and ‘Nyby’, respectively.
20 In ‘Fjellgull’, pollen parent had significant effect on seed size, 11.4 mg and 10.8 mg
21 (P=0.035) for berries pollinated with ‘Nyby’ and ‘Apollen’, respectively (Fig. 1E). In
22 GA₃-treated berries, all ‘Fjellgull’ seeds were without embryo, while in ‘Nyby’ only
23 a proportion of the seed were without embryo and this was, of course, reflected in the
24 average seed size in these treatments (Fig. 1E).

1 In cloudberry, seeds make a significant proportion of berry weight. Fresh weight of
2 berries after removal of the seeds was determined and calculated as per cent of fresh
3 weight of intact berries. This percentage was higher for 'Nyby' (76%) than for
4 'Fjellgull' (74%, $P=0.009$), it was significantly ($P=0.0001$) higher at 9C than at other
5 temperatures, and in 'Fjellgull' it was significantly ($P=0.0001$) enhanced by GA₃-
6 treatment.

7

8 *Chemical analyses*

9 The total contents of phenolic compounds were broadly similar in both cultivars.
10 Significant effects of treatment (pollination) and seed removal were found. There
11 was also significant effect of temperature, but this effect was not consistent. Phenolic
12 levels were quite similar at 9°C and 15°C while at 12°C and 18°C the levels were
13 markedly lower. The lack of consistency indicates that the temperature effect was
14 likely due to random variation. Comparison of 'Nyby' with assisted self-pollinated
15 against 'Fjellgull' pollinated by 'Nyby' showed a significant effect of clone
16 ($P=0.025$) and, in general, levels of total phenolic compounds tended to be higher in
17 'Nyby' than in 'Fjellgull' (Figure 2). In 'Fjellgull' the highest levels were found in
18 berries from 9°C, but in 'Nyby' the highest values were recorded for berries from
19 15°C (Figure 3). Comparison of 'Fjellgull' pollinated by 'Apollen' against 'Fjellgull'
20 pollinated by 'Nyby' showed a significant effect of male genotype ($P=0.046$), where
21 pollination by 'Nyby' gave enhanced levels of phenolic contents. This effect was
22 clear in intact berries (Figure 2 A) ($P=0.001$) but not in the berries from which the
23 seeds were removed before freezing (Figure 2 B). In 'Fjellgull' there was also

1 significant effect of GA₃-treatment (Figure 2 A). Again, this effect was observed
2 only on intact berries. In ‘Nyby’, there was no effect of GA₃-treatment.

3 Conversely, female genotype, temperature and GA₃-treatment had significant effect
4 on levels of anthocyanins (Figure 3). Anthocyanin levels were about four times
5 higher in ‘Fjellgull’ than in ‘Nyby’. In ‘Fjellgull’, the highest levels were found in
6 berries from 9 and 12°C. This was corroborated by the outward appearance of the
7 fruit with the berries of ‘Fjellgull’ exhibiting a strong reddish color the intensity of
8 which increased with decreasing temperature (Fig. 4). However the berries of ‘Nyby’
9 were pale yellow, except at 9 and 12°C, where some berries had drupelets that
10 displayed an orange-reddish tinge. GA₃-treatment reduced the anthocyanin levels in
11 ‘Nyby’ (P=0.006) when only intact berries was included in the analysis (Figure 3 A).
12 GA₃-treatment had no effect on the cultivar ‘Fjellgull’. Pollen parent had no
13 significant effect on anthocyanin levels in ‘Fjellgull’.

14

15 **Discussion**

16 Both the female cultivar ‘Fjellgull’ and the hermaphrodite cloudberry cultivar
17 ‘Nyby’ were able to produce berries over the temperature range from 18 to 9°C.
18 Although ‘Nyby’ is self-pollinated, mechanical pollination, or insect pollination, is
19 needed for good fruit set. Treatment with GA₃-solution also increased the number of
20 fertilized drupelets. Hermaphroditic cultivars are beneficial for cultivation and allow
21 the whole field to be planted with fruit bearing plants. However, compared to
22 ‘Fjellgull’, ‘Nyby’ has rather small berries with pale color and low levels of
23 anthocyanins making them distinctly different from what is perceived by the
24 consumers and processors as ideal or “good” fruit [12] [23]. Berry size is an

1 important yield and quality character, but the yield capacity is also dependent on the
2 number of flowers/berries per unit area. This was not studied in the present
3 investigation, but ‘Nyby’ grew vigorously and flowering was very abundant. Further
4 analysis of the production capacity of these cultivars will be addressed in separate
5 experiments.

6

7 The two cultivars ‘Fjellgull’ and ‘Nyby’ originates from Northern Norway (Ifjord,
8 70°N and 27 °E, and West-Finland at about 63°N and 22° E). The mean temperature
9 of June-September is about 7-12°C and 13-14°C in Ifjord and Nyby, respectively. In
10 spite of the climatic differences at their original locations, the present results do not
11 show any significant, consistent differences in temperature responses of these
12 genotypes, which could indicate climatic adaptations. However, at 9°C ‘Nyby’
13 flowered slightly later than the more northern ‘Fjellgull’, while there was no
14 difference between the two genotypes at higher temperatures. Furthermore, there
15 were no differences in ripening time at the different temperatures between ‘Fjellgull’
16 and ‘Nyby’. Berry size was highest in ‘Fjellgull’ at 9°C, while ‘Nyby’ produced the
17 biggest berry at 12°C. The present results indicate that high temperatures, 18°C or
18 more, have a negative impact on berry development in both cultivars. In particular,
19 the fresh weight of individual drupelets was negatively correlated with temperature.

20

21 Genetic differentiation in Finnish populations of cloudberry has been reported to be
22 low [19]. Various clones derived from England (lat 54° N) to Spitzbergen (lat. 78°
23 N) showed only minor differences in growth behavior under different temperatures,
24 although the northern clones initiated growth earlier than the southern ones [Nilsen

1 J., unpublished] [15]. Thus, so far we do not have experimental evidence for strong
2 climatic adaptation in cloudberry populations. On the other hand, the berries in the
3 two cultivars were highly different both in respect to size, number of drupelets, color
4 and chemical composition. In the present study, pollen parent had no significant
5 effect on these characters (except for phenolic contents of ‘Fjellgull’ which was
6 enhanced by pollination with ‘Nyby’ compared to ‘Apollen’). These findings are
7 significant and highlight the necessity to determine the variation in physiological and
8 biochemical characters of cloudberry before further significant effort is put into the
9 construction of an economically viable breeding program for cloudberry.
10 Combination of beneficial berry characteristics found in ‘Fjellgull’ with
11 hermaphroditism is, however, an obvious goal for breeding.

12

13 There was a significant effect of female genotype on total anthocyanins, the levels
14 were higher in ‘Fjellgull’ than in ‘Nyby’. Similar genetic differences have been
15 reported for raspberry (*Rubus idaeus*) [3] and blueberry [7]. Differences in
16 anthocyanin levels (Fig. 3) were reflected in color of the berries (Fig. 4). Total
17 phenols were slightly higher in ‘Nyby’ than in ‘Fjellgull’. No consistent effects of
18 male genotype on the levels of total anthocyanins and phenols were detected. Connor
19 et al. [7] reported heritability estimates for antioxidant capacity (0.43), total
20 phenolics (0.46) and total anthocyanins (0.56) in blueberry (highbush blueberry,
21 *Vaccinium corymbosum*) progeny, but also found that antioxidant capacity, total
22 phenolics and total anthocyanins varied considerably over two growing seasons.
23 Similar results have been reported for blueberry by Howard *et al.* (2003) [13].
24 Furthermore this effect has also been reported in raspberry, a sister species to
25 cloudberry, by Kassim et al (2009) [18], who found significant effects of harvest

1 year and genotype x harvest year interaction for anthocyanin content. The consensus
2 is that certain genotypes vary in their capacity to synthesize polyphenolics under
3 different growing conditions. More extensive analyses are needed to map the genetic
4 variation of chemical composition in cloudberry.

5

6 Temperature affected the level of total anthocyanins whilst there was no consistent
7 effect of temperature on the level of total phenols. The results show that the content
8 of total anthocyanins in cloudberry is positively related to low temperatures as
9 described earlier in apple and pear peel [8] [31]. Contrary to this, Wang and Zheng
10 [34] reported an increase in flavonol and anthocyanin content in strawberries with
11 increasing day/night temperatures. In addition, Wang et al. [35] found that two
12 cultivars of strawberry ('Earliglow' and 'Kent') grown at high day/night temperature
13 (30/22°C) produced fruit with higher phenolic content, as well as antioxidant
14 capacity, than fruits from plants grown at a lower day/night temperature (18/12°C).
15 Rieger et al. [28] showed a decrease of anthocyanins in berries of *Vaccinium*
16 *myrtillus* with rising altitude, and they explained this as a low temperature effect.
17 There are no previous, systematic studies on effects of environmental conditions on
18 chemical composition of cloudberry. Kähkönen et al. [17] found small but significant
19 differences in levels of anthocyanins, flavonols, ellagitannins and total phenols in
20 samples collected from different, distant localities in Finland, but these results
21 confound both genetic and environmental effects. Määttä-Riihinen et al. [21] have
22 reported significant differences in ellagitannins between two harvest years, but also
23 these differences can be caused by several factors, not only climatic conditions. The
24 environment had a significant effect on the levels of quercetin in raspberry, however,

1 the variation was lower between growing seasons than between different locations
2 [3].

3

4 The present study confirmed that parthenocarpy in cloudberry can be induced by
5 GA₃ [16]. At low temperatures development of parthenocarpic berries of ‘Fjellgull’
6 was comparable to that of pollinated berries, but at 18°C only some of the treated
7 flowers produced ripe berries. Nilsen [24] has reported similar results, but the
8 interaction between GA₃ and temperature requires further focused research. No such
9 interaction was observed with ‘Nyby’, but in this case only some of the drupelets
10 were parthenocarpic, the others pollinated. In female clones, GA₃-treatment
11 significantly reduced the size and weight proportion of seeds of intact berries and
12 this can be considered as an improvement of quality. GA₃-treatment tended to
13 increase the levels of total anthocyanins and phenols. GA₃-treatment has the
14 potential, therefore, to rescue berry development in the case of incomplete
15 pollination and will form part of the cloudberry breeder’s tool box.

16

17 In conclusion, low temperature significantly enhances size and quality of
18 cloudberry. The hermaphroditic ‘Nyby’ is stable at the temperature treatments used
19 in this study, but successful fertilization is dependent on mechanical or insect
20 pollination. From a consumer’s point of view, berries of ‘Fjellgull’ are superior to
21 those of ‘Nyby’. No significant effect of male parent on berry size or on levels of
22 total anthocyanins and phenols were observed. Breeding should therefore concentrate
23 on the screening of female genotypes from nature and from crosses. An approach
24 would be to cross female varieties with big berries and high concentrations of

1 bioactive compounds with male varieties with vigorous rhizome growth and
2 numerous shoots. There is, however, need for further studies on genetic variation of
3 generative and vegetative characters in cloudberry.

4

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11

12 **References**

13 [1] Anon (2009) Fineli ® - Finnish Food Composition Database. Cloudberry entry
14 (<http://www.fineli.fi/food.php?foodid=449&lang=en>), accessed on 11/18/2009.

15 [2] S. C. Andersson, K. Rumpunen, E. Johansson and M. E. Olsson, Tocopherols and
16 tocotrienols in sea buckthorn (*Hippophae rhamnoides* L.) berries during ripening, *J*
17 *Agric Food Chem* **56(15)** (2008), 6701-6706.

18 [3] M. J. Anttonen and R. O. Karjalainen, Environmental and genetic variation of
19 phenolic compounds in red raspberry, *J Food Compos Analysis* **18(8)** (2005), 759-
20 769.

- 1 [4] J. L. Brewbaker and B. H. Kwack, The essential role of calcium ion in pollen
2 germination and pollen tube growth, *Am. J. Bot.* **50** (1963), 859–65.
- 3 [5] Cheng GW, Breen PJ. 1991. Activity of phenylalanine ammonia-lyase (PAL) and
4 concentrations of anthocyanins and phenolics in developing strawberry fruit. *Journal*
5 *of the American Society for Horticultural Science* **116**:865-869.
- 6 [6] E. M. Coates, C. I. R. Gill, G. Popa, M. McCann, G. J. McDougallD. Stewart and
7 I. Rowland, Colon-available raspberry polyphenols exhibit anti-cancer effects on in
8 vitro models of colon cancer, *Carcinogenesis* **6** (2007), 1-13.
- 9 [7] A. M. Connor, J. J. Luby, B. S. Tong, C. E. Finn and J. F. Hancock, Genotypic
10 and environmental variation in antioxidant capacity, total phenolic content, and
11 anthocyanin content among blueberry cultivars. *J Am Soc Hort Sci* **127** (2002), 89-
12 97.
- 13 [8] J. D. Faragher, Temperature regulation of anthocyanin accumulation in apple
14 skin. *J Expl Bot* **34(10)** (1983), 1291-1298.
- 15 [9] M. M. Giusti and R. E. Wrolstad, Characterization and measurement with UV-
16 visible spectroscopy, in: *Curr Prot Food Anal Chem*, R. E. Wrolstad ed., Wiley
17 Press, New York, 2001, pp F1.2.1-F1.2.13.
- 18 [10] M. Gustafsson and J. Kortesharju, Occurrence of hermaphroditism in a
19 dioecious plant, *Rubus chamaemorus*, in northern Finland, *Aqu Ser Bot* **36(0)** (1996),
20 53-60.

- 1 [11] S. Häkkinen, M. Heinonen, S. Kärenlampi, H. Mykkänen, J. Ruuskanen and R.
2 Törrönen, Screening of selected flavonoids and phenolic acids in 19 berries, *Food*
3 *Res Int* **32(5)** (1999), 345-353.
- 4 [12] P. Holloway, Managing wild bog blueberry, lingonberry, cloudberry and
5 crowberry stands in Alaska, *Plant Management Notes* (2006), U.S. Department of
6 Agriculture Natural Resources Conservation Service.
- 7 [13] L. R. Howard, J. R. Clark and C. Brownmiller, Antioxidant capacity and
8 phenolic content in blueberries as affected by genotype and growing season, *J Sci*
9 *Food Agric* **83(12)** (2003), 1238-1247.
- 10 [14] E. Hulten, The Flora of Alaska and the Yukon. *Lunds Univ. Arsskr. N.F. Avd. 2*
11 *Bd.* 45(J), 1950.
- 12 [15] O. Junttila, J. Nilsen and K. Rapp, Research on cloudberry in Norway, in:
13 Luonnonmarja- ja sienitutkimuksen seminaari, osa I, *Metsäntutkimuslaitoksen*
14 *tiedoksiantoja* **90** (1983), 23-33.
- 15 [16] O. Junttila, I. Martinussen, G. Nilsen, A. Ernsten and T. V. Bhuwaneswari,
16 Parthenocarpic fruit development in cloudberry (*Rubus chamaemorus* L.) is induced
17 by 3 β -hydroxylated-gibberellins. *J Hort Sci Biotech* **77(1)** (2002), 9-12.
- 18 [17] M. P. Kähkönen, A. I. Hopia and M. Heinonen, Berry phenolics and their
19 antioxidant activity, *J Agric Food Chem* **49** (2001), 4076-4082.
- 20 [18] A. Kassim, J. Poette, A. Paterson, D. Zait, S. McCallum, M. Woodhead, K.
21 Smith, C. Hackett and J. Graham, Environmental and seasonal influences on red

1 raspberry anthocyanin antioxidant contents and identification of quantitative traits
2 loci (QTL), *Mol Nutr Food Res.* **53** (2009), 625-34.

3 [19] H. Korpelainen, K. Antonius-Kleemola and G. Werlemark, Clonal structure of
4 *Rubus chamaemorus* populations: Comparisons of different molecular methods,
5 *Plant Ecol* **143** (1999), 123-128.

6 [20] J. N. Losso, R. R. Bansode and A. Trappey, *In vitro* anti-proliferative activities
7 of ellagic acid, *J Nutrit Biochem* **15(11)** (2004), 672-678.

8 [21] K. R. Määttä-Riihinen, A. Kamal-Eldin and A. R. Törrönen, Identification and
9 quantification of phenolic compounds in berries of *Fragaria* and *Rubus* species
10 (Family *Rosaceae*), *J Agric Food Chem* **52** (2004), 6178-6187.

11 [22] G. J. McDougall, H. A. Ross, M. Ikeji and D. Stewart, Berry extracts exert
12 different antiproliferative effects against cervical and colon cancer cells grown *in*
13 *vitro*, *J Agric Food Chem* **56(9)** (2008), 3016-3023.

14 [23] G. S. Nilsen, Cloudberry: The northern gold, *Int J Fruit Sci* **5** (2005), 45-60.

15 [24] G. S. Nilsen, *Role of plant hormones in parthenocarpic development of Rubus*
16 *chamaemorus* fruit and in *in vitro* propagation of the plant, Ph.D. Dissertation,
17 University of Tromsø, Norway, 2008.

18 [25] R. Puupponen-Pimiä, L. Nohynek, S. Hartmann-Schmidlin, M. Kähkönen, M.
19 Heinonen, K. Määttä-Riihinen and K.-M. Oksman-Caldentey, Berry phenolics
20 selectively inhibit the growth of intestinal pathogens, *J App Microbiol* **98** (2005),
21 991-1000.

- 1 [26] K. Rapp and I. Martinussen, Breeding cloudberry (*Rubus chamaemorus* L.) for
2 commercial use, *Acta. Hort.* **585(1)** (2002), 159-160.
- 3 [27] J. Reyes-Carmona, G. G. Yousef, R. A. Martinez-Peniche and M. A. Lila,
4 Antioxidant capacity of fruit extracts of blackberry (*Rubus* sp.) produced in different
5 climatic regions, *J Food Sci* **70(7)** (2005), S497-S503.
- 6 [28] G. Rieger, M. Muller, H. Guttenberger and F. Bucar, Influence of altitudinal
7 variation on the content of phenolic compounds in wild populations of *Calluna*
8 *vulgaris*, *Sambucus nigra*, and *Vaccinium myrtillus*, *J Agric Food Chem* **56(19)**
9 (2008), 9080-9086.
- 10 [29] N. P. Seeram, L. S. Adams, S. M. Henning, Y. Niu, Y. Zhang, M. G. Nair and
11 D. Heber, *In vitro* antiproliferative, apoptotic and antioxidant activities of
12 punicalagin, ellagic acid and a total pomegranate tannin extract are enhanced in
13 combination with other polyphenols as found in pomegranate juice, *J Nutrit Biochem*
14 **16(6)** (2005), 360-367.
- 15 [30] V. L. Singleton and J. A. Rossi, Colorimetry of total phenolics with
16 phosphomolybdic-phosphotungstic acid reagents, *Am J Enology Viticult* **16** (1965),
17 144-158.
- 18 [31] W. J. Steyn, S. J. E. Wand, G. Jacobs, R. C. Rosecrance and S. C. Roberts,
19 Evidence for a photoprotective function of low-temperature-induced anthocyanin
20 accumulation in apple, *Physiol Plant* **136(4)** (2009), 461-472.
- 21 [32] B. Thiem, Flow cytometric analysis of nuclear DNA content in cloudberry
22 (*Rubus chamaemorus* L.) *in vitro* cultures, *Plant Sci* **164** (2003), 129-134.

- 1 [33] P. G. Walker, S. L. Gordon, R. M. Brennan and R. D. Hancock. High-
2 throughput monolithic HPLC method for rapid vitamin C phenotyping of berry fruit,
3 *Pytochem Anal* **17(5)** (2006), 284-290.
- 4 [34] S. Y. Wang and W. Zeng, Effect of plant growth temperature on antioxidant
5 capacity in strawberry, *J AgricFood Chem* **49** (2001), 4977-4982.
- 6 [35] S. Y. Wang, W. Zheng and J. L. Maas, High plant growth temperatures increase
7 anioxidant capacities in strawberry fruit, *Acta Hort* **626** (2003), 57-63.

1 Figure 1. Effects of temperature on development of berries in cloudberry cultivars
2 'Fjellgull' (left) and 'Nyby' (right). (A) Number of days from pollination/GA₃-
3 treatment to ripening. (B) Fresh weight (FW) of berries in g. (C) Number of
4 drupelets. (D) Fresh weight of drupelets in mg. (E) Fresh weight of seeds in mg.
5 Symbols; (♦) for 'Fjellgull' pollinated med 'Apollen', 'Nyby' no treatment; (■) for
6 'Fjellgull' pollinated with 'Nyby'; (●) for 'Nyby' self pollinated with brush and (▲)
7 treated with GA₃.

8

9 Figure 2. Levels of total phenolic compounds (mg per 100 g fresh weight of berries)
10 in berries of cloudberry cultivars 'Fjellgull' (left) and 'Nyby' (right), for intact
11 berries (A) and seedless berries (B). Symbols; (♦) for 'Fjellgull' pollinated with
12 'Apollen'; (●) for 'Nyby' self pollinated with brush; (■) for 'Fjellgull' pollinated
13 with 'Nyby' and (▲) treated with GA₃.

14

15 Figure 3. Total anthocyanin levels (mg per 100 g fresh weight of berries) in
16 cloudberry cultivars 'Fjellgull' (left) and 'Nyby' (right), for intact berries (A) and
17 seedless berries (B). Symbols; (♦) for 'Fjellgull' pollinated with 'Apollen'; (●) for
18 'Nyby' self pollinated with brush; (■) for 'Fjellgull' pollinated med 'Nyby' and (▲)
19 treated with GA₃.

20

21 Figure 4. Ripe berries of 'Nyby' (left) and 'Fjellgull' grown at 12°C.

1

2 Table 1. Development of emasculated flowers of 'Nyby' as affected by pollination
3 and GA₃ treatment. Results are from 12 and 15°C. Mean values ±SD.

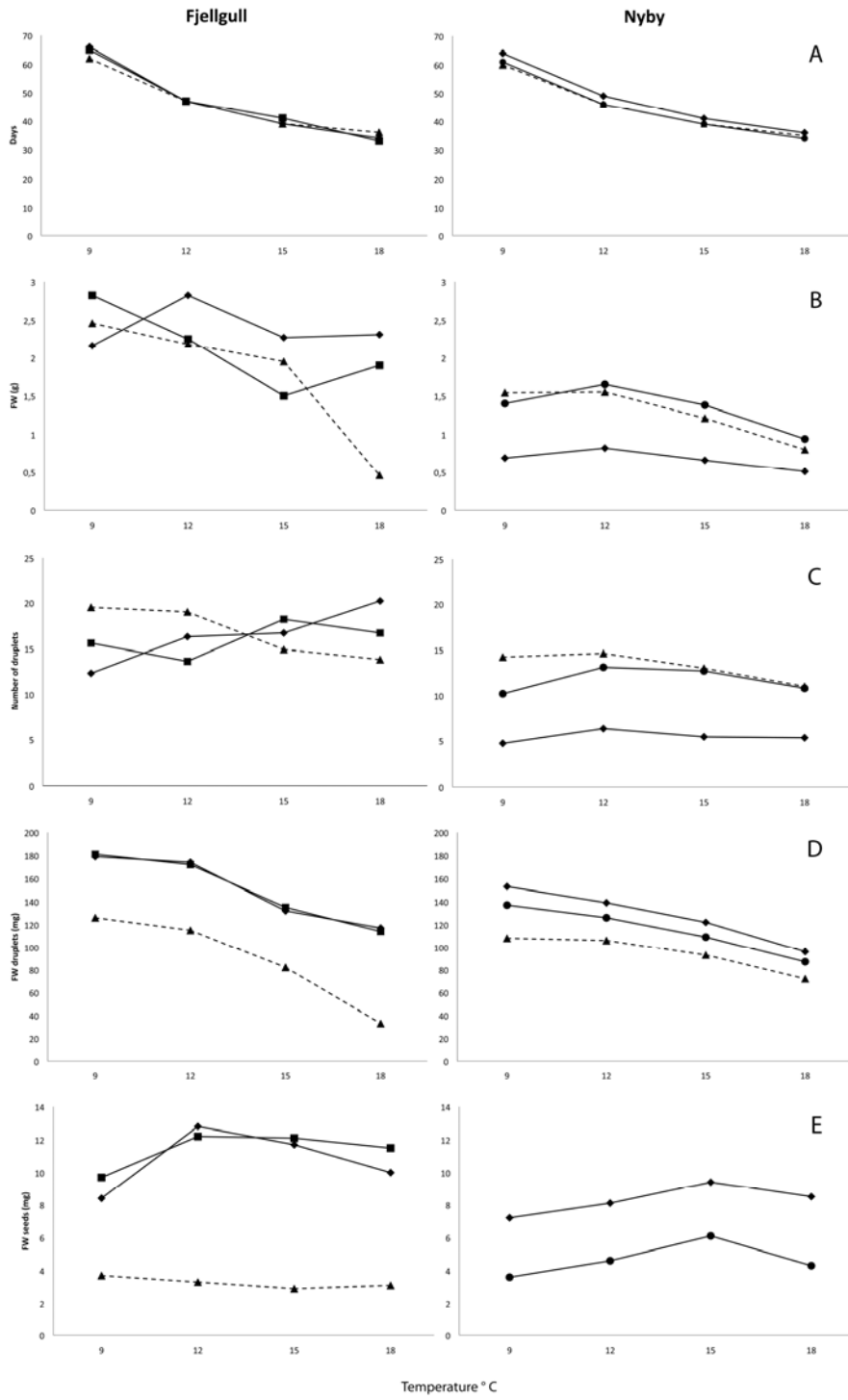
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Treatment	Ripe berries %	Fresh weight, (g)	Number of developed drupelets
Control	0 (n=23)	-	-
Pollinated with 'Apollen'	82 (n=11)	1.02±0.48 (n=9)	8.0±4.6 (n=9)
Pollinated with 'Nyby'	67 (n=6)	1.22±0.56 (n=4)	8.8±3.3 (n=4)
GA₃, 5 µg	53 (n=17)	0.94±0.34 (n=9)	11.3±3.8 (n=9)

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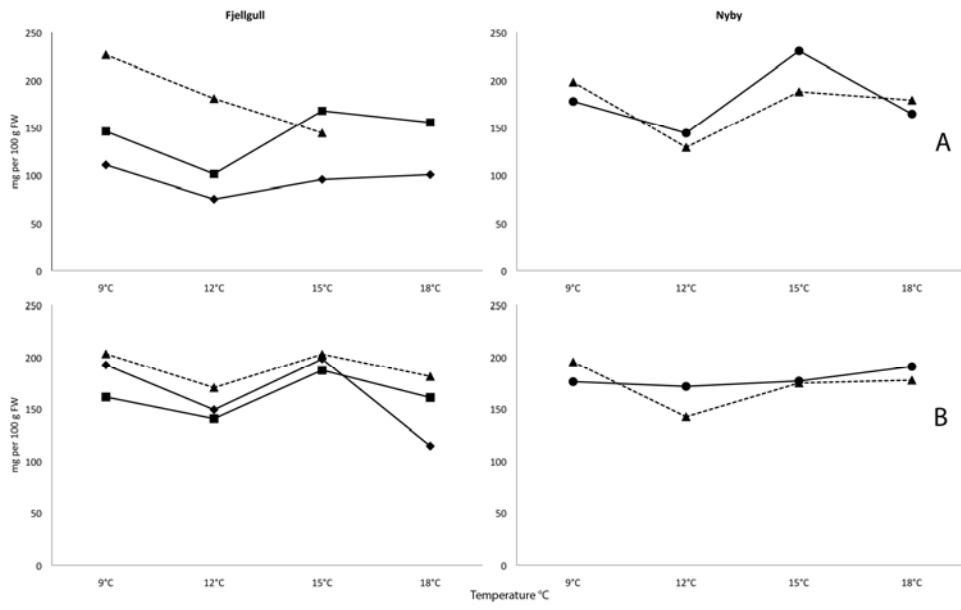
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1 Fig 1



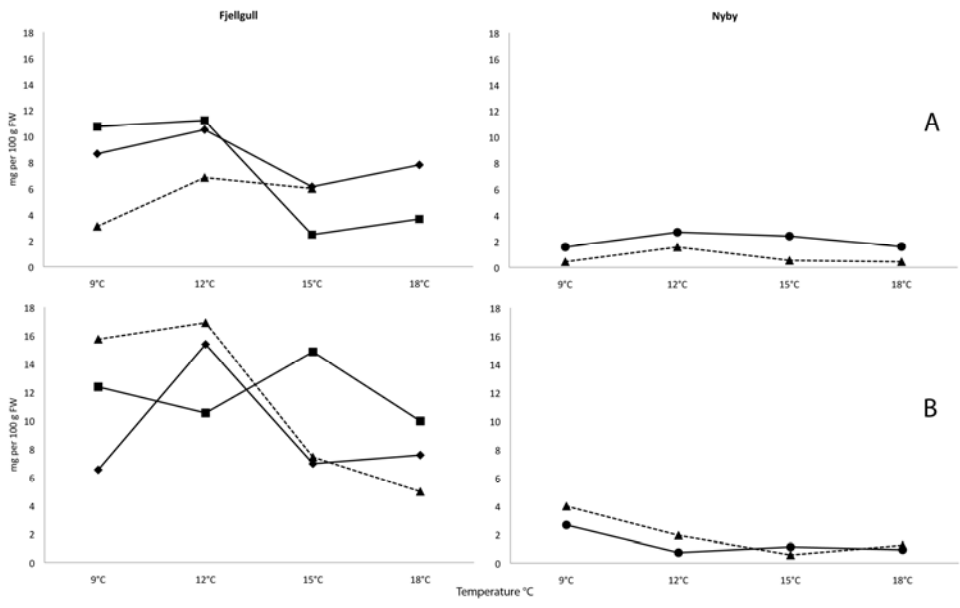
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1 Fig 2



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1 Fig 3



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1 Fig 4



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