

QualityBerry WP1

Anita Sønsteby & al.



WP1: Environmental effects on flower and dormancy initiation and breaking of dormancy in *Rubus* and *Ribes* species

Task 1.1. G x E interaction in *Rubus* species in controlled climate (NIBIO and Graminor)

Raspberry and blackberry:

1. Plant material of raspberry and blackberry established (2021-2022)
2. Experiments with long canes in pots in greenhouse and high tunnels (2021-2023)
3. Experiments in the phytotron planned (2022-2023).

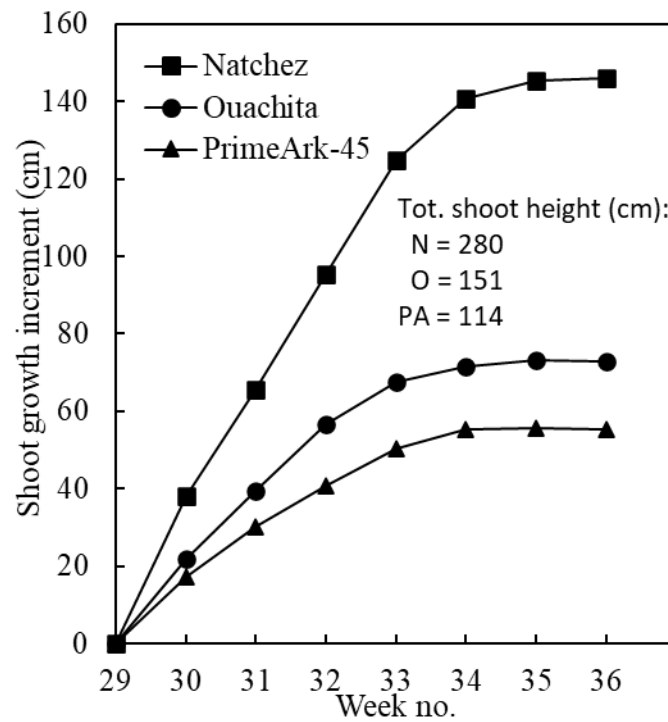
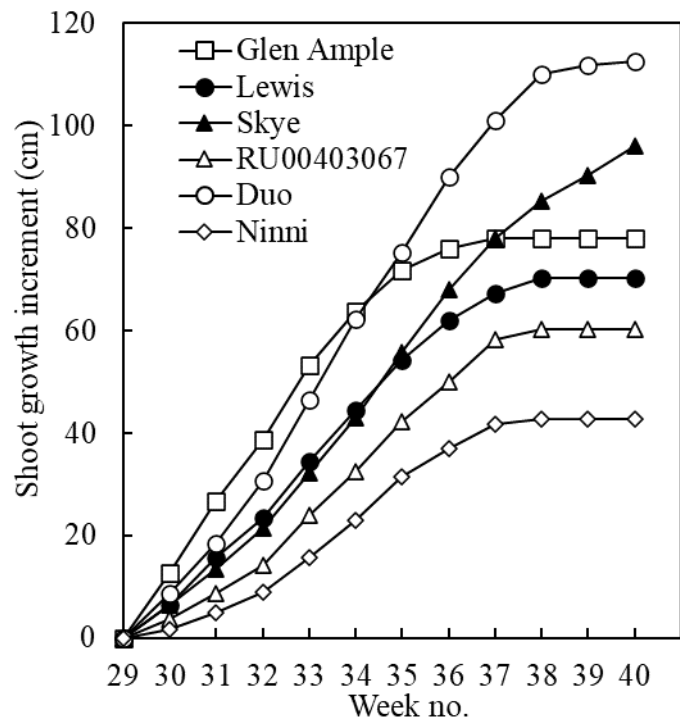
Raspberry cultivars:

Glen Ample, Glen Mor, Lewis, Skye, Ninni, Duo, RU00403067

Blackberry cultivars:

Loch Ness, Loch Tay, Natchez, Ouachita, PrimeArk-45, Sweet Royalla

GROWTH CESSATION IN RASPBERRY AND BLACKBERRY



WP1: Environmental effects on flower and dormancy initiation and breaking of dormancy in *Rubus* and *Ribes* species

Task 1.2. G x E interaction in *Ribes* species in controlled climate (NIBIO)

Red and blackcurrant:

1. Established plant material of red and blackcurrant (2021-2022)
2. Experiments in the phytotron (2021-2022)

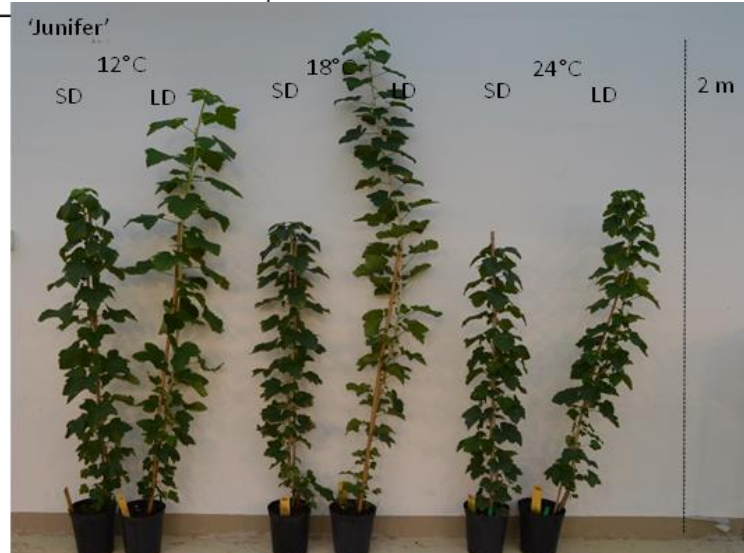
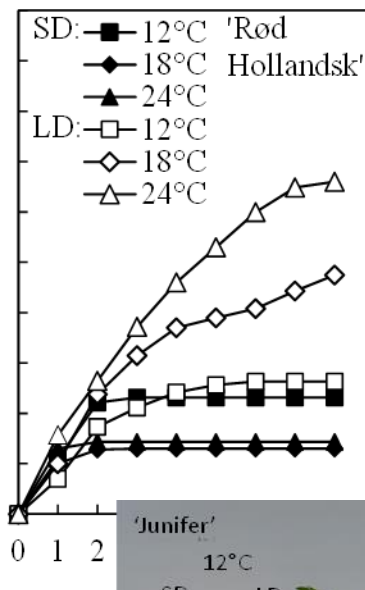
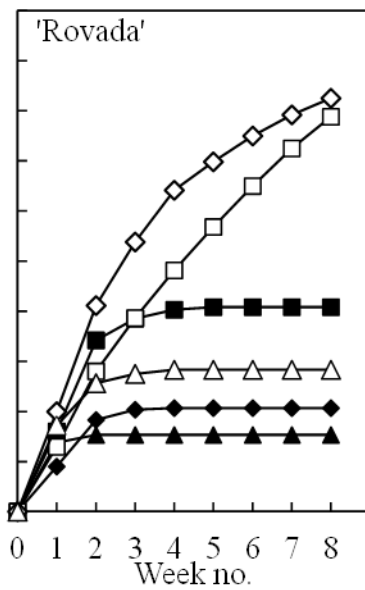
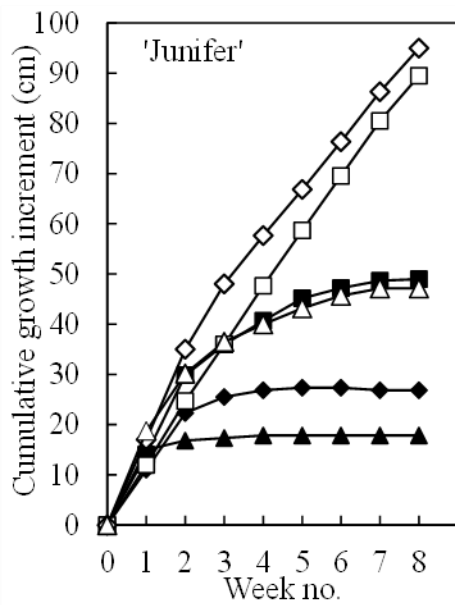
Redcurrant cultivars:

Red Dutch, Rovada, Rosetta, Junifer

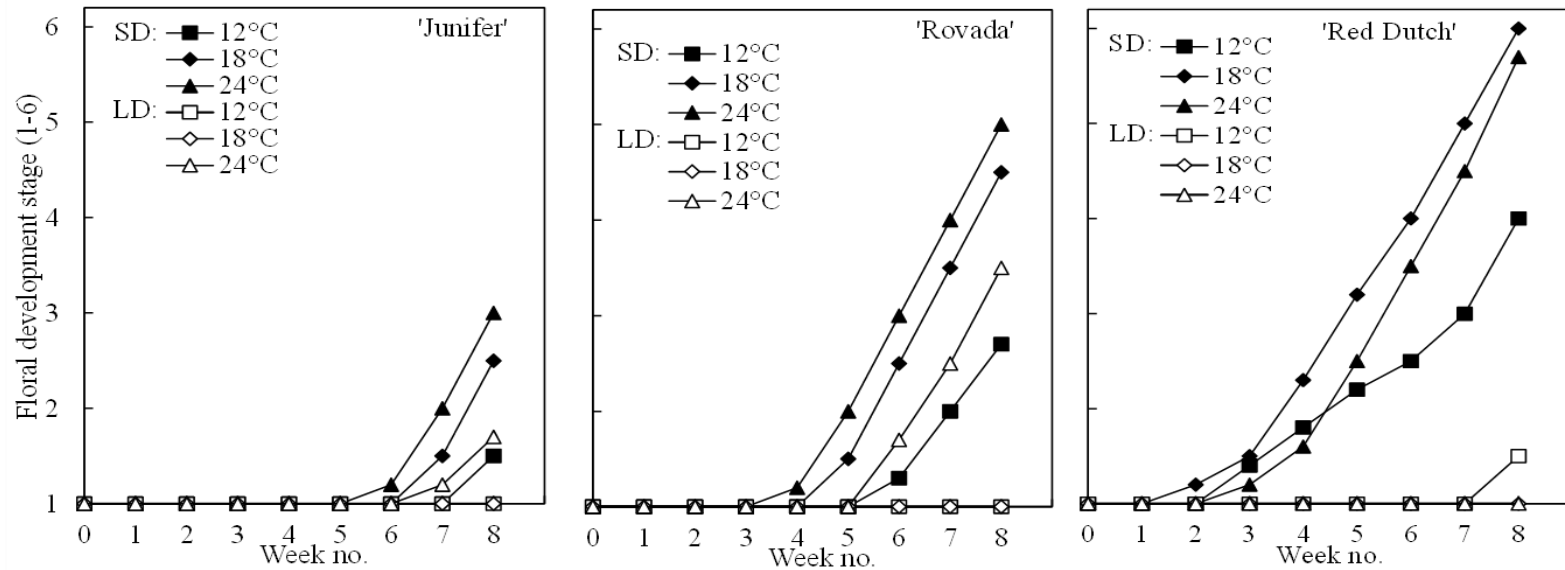
Blackcurrant cultivars:

Tiben, Ben Hope, Narve Viking, Augustus, Gjest, Ben Gairn, several selection

GROWTH AND FLOWERING IN REDCURRANT



GROWTH AND FLOWERING IN REDCURRANT



WP1: Environmental effects on flower and dormancy initiation and breaking of dormancy in *Rubus* and *Ribes* species

Task 1.3. Dormancy breaking of established cultivars and advanced selections of *Rubus* and *Ribes* (NIBIO and INHORT)

1. Plants stored at 0°C and forced (Oct-Nov-Dec-Jan-Feb-Mar) in greenhouse (2020-2021)
2. Dormant shoots stored at -5, 0, 5°C for 7, 14 and 21 weeks and forced for recording of bud break (2021-2022)

Raspberry cultivars:

Tulameen, Veten, Willamette, Schönemann, Glen Ample, Przehyba

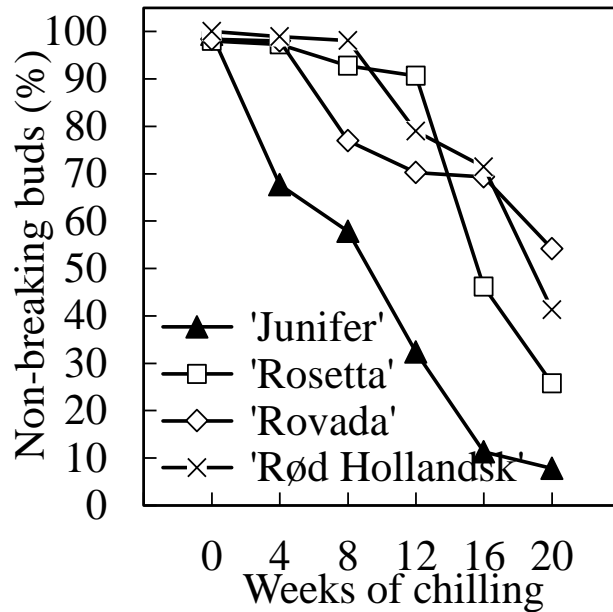
Blackcurrant cultivars:

Polares, Narve Viking, Ben Tron, Ben Lomond, Tihope, Bona, Gofert, Ben Gairn

Redcurrant cultivars:

Junifer, Rovada, Red Duch, Rosetta

DORMANCY AND CHILLING REQUIREMENT IN REDCURRANT



DORMANCY AND CHILLING REQUIREMENT IN REDCURRANT



7 weeks chilling



14 weeks chilling



21 weeks chilling

'Junifer'

WP1: Environmental effects on flower and dormancy initiation and breaking of dormancy in *Rubus* and *Ribes* species

Task 1.4. Phenotyping overall plant performance (INHORT and NIBIO)

1. Plants of *Ribes* and *Rubus* cvs. established in field/pots for phenotyping of overall plant performance and different stages of plant development (2021-2023)

Raspberry cultivars:

Glen Ample, Ninni, RU00403067, Tulameen, Veten, Willamette, Schönemann, Przehyba

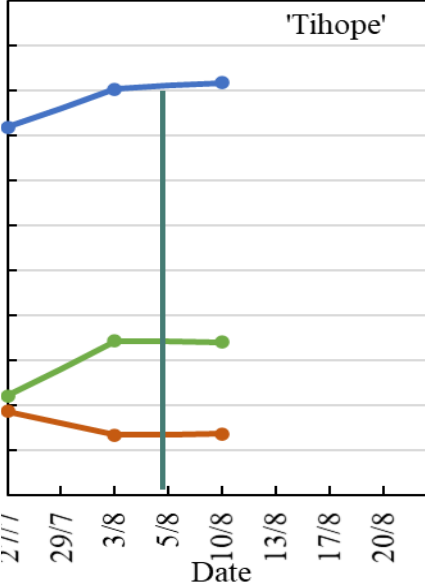
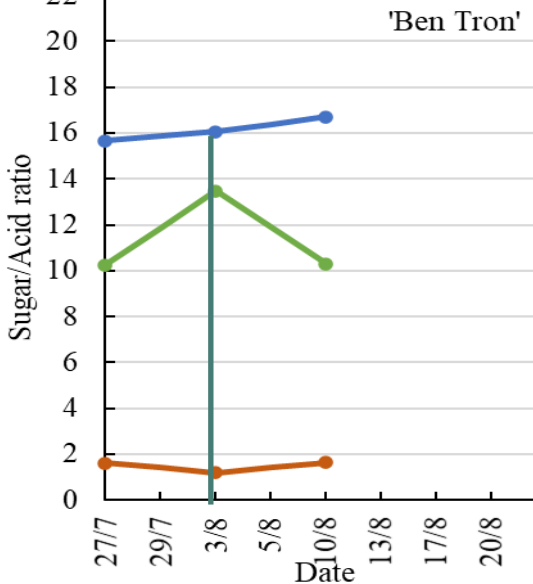
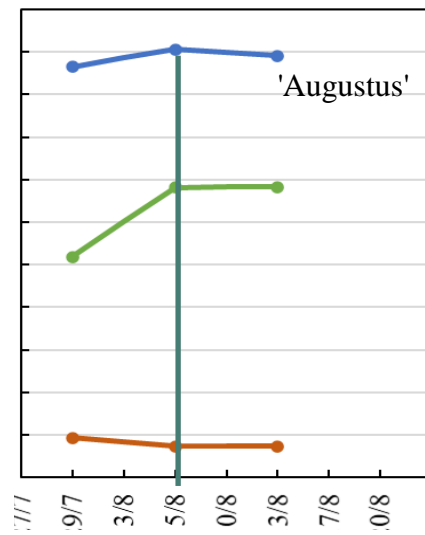
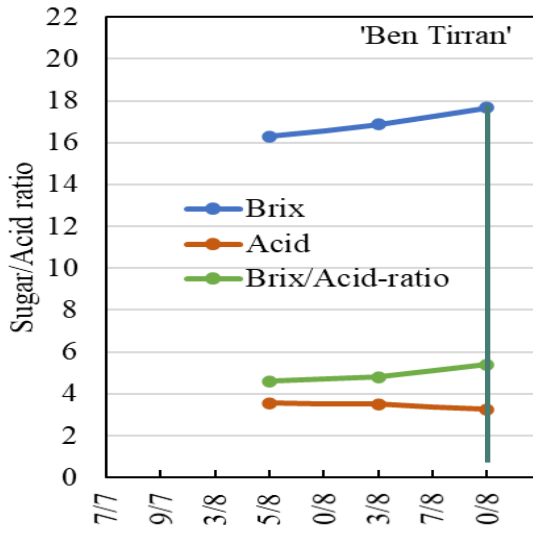
Blackcurrant cultivars:

Polares, Narve Viking, Ben Tron, Ben Lomond, Tihope, Bona, Gofert

Recurrent cultivars:

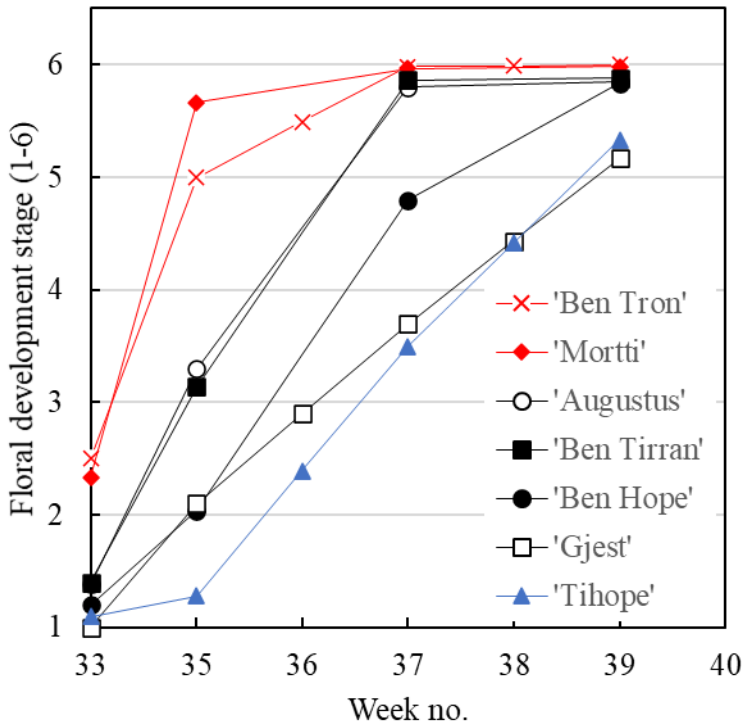
Laprima, Leora, Red Duch, Rosetta

FIELD TRIALS: PHENOTYPING AND FRUIT QUALITY



Sugar/acid ratio,
and harvest time

Flower initiation in blackcurrant



**The project is implemented under
the Norwegian Financial Mechanism
for 2014-2020 “Working together for
a green, competitive and inclusive
Europe”.**

**Projekt jest realizowany w ramach
Norweskiego Mechanizmu Finansowego
na lata 2014-2020 “Wspólnie działamy
na rzecz Europy zielonej, konkurencyjnej
i sprzyjającej integracji społecznej”.**

Thank you for your attention!