Hedda



Parentage

Öjebyn x Melahati

Breeding Center

?



Plant growth

medium

Plant Habit

semi-upright

Time of flowering

early

Time of Fruit Ripening

medium

Fruit Yield

medium

Susceptibility to main diseases and pests * **Powdery Mildew** 1 **Antracnose** 5 **WPBR** 5 **Gall Mite** 5 * Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)

Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

 $medium \textbf{acidity} medium \textbf{anthocyanins} medium \textbf{ascorbic acids} very \ low$

* Ranking scale: very low, low, medium, high, very high



Commercial use Country specifics other

Ben Nare



Parentage

Ben Lomond x ND 17/7

Breeding Center

James Hutton Institute, Dundee



Plant growth

tall

Plant Habit

upright

Time of flowering

early

Time of Fruit Ripening

early

Fruit Yield

medium

Susceptibility to main diseases and pests *

Powdery Mildew

1

Antracnose

5

WPBR

5

Gall Mite

5

* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)

Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

 ${\bf high} {\bf acidity} {\bf high} {\bf anthocyanins} {\bf high} {\bf acorbic} \ {\bf acids} {\bf medium}$

* Ranking scale: very low, low, medium, high, very high



Commercial use

Country specifics

Sunniva



Parentage

Öjebyn x Melahati

Breeding Center

?



Plant growth

medium

Plant Habit

semi-upright

Time of flowering

early

Time of Fruit Ripening

medium

Fruit Yield

medium

Susceptibility to main diseases and pests *

Powdery Mildew

1

Antracnose

5

WPBR

5

Gall Mite

5

* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)

Fruit Size / Weight

small (<0,70g)

Fruit Quality / Chemical Fruit Analyses \ast

soluble solids

 $medium {\color{red} acidity} medium {\color{red} anthocyanins} low {\color{red} acorbic} {\color{red} acids} medium$

* Ranking scale: very low, low, medium, high, very high



Commercial use Country specifics other

Narve Viking



Parentage

Ben Tron x SCRI C2/1/62

Breeding Center

2



Plant growth

tall

Plant Habit

upright

Time of flowering

late

Time of Fruit Ripening

late

Fruit Yield

high

Susceptibility to main diseases and pests *

Powdery Mildew

1

Antracnose

2

WPBR

5

Gall Mite

5

Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

highaciditymediumanthocyaninsmediumascorbic acidshigh

* Ranking scale: very low, low, medium, high, very high

^{*} Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)



Country specifics other

Ben Nevis



Parentage

(Brøtorp x Janslunda) x (Consort x Magnus)

Breeding Center

James Hutton Institute, Dundee



Plant growth

tall

Plant Habit

semi-upright
Time of flowering
early
Time of Fruit Ripening
early
Fruit Yield
high
Susceptibility to main diseases and pests *
Powdery Mildew
7
Antracnose
5
WPBR
5
Gall Mite
7
* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)
Fruit Size / Weight
medium (0,71-1,10g)
Fruit Quality / Chemical Fruit Analyses *
soluble solids
highacidityhighanthocyaninshighascorbic acidshigh

* Ranking scale: very low, low, medium, high, very high







Commercial use Country specifics other

Tisel



Parentage

Titania x selfed

Breeding Center

Instiytut Sadownictwa i Kwiaciarstwa, Skierniewice



Plant growth
tall
Plant Habit
upright
Time of flowering
early
Time of Fruit Ripening
early
Fruit Yield
high
Susceptibility to main diseases and pests
Powdery Mildew
2
Antracnose
5
WPBR
2
Gall Mite
2
* Ranking scale: 1-9 (1 = resistent, $9 = very highly infected)$
Fruit Size / Weight
medium (0.71-1.10α)

$high \textbf{acidity} low \textbf{anthocyanins} low \textbf{ascorbic acids} very \ high$

* Ranking scale: very low, low, medium, high, very high



Commercial use Country specifics other

Tiben



Parentage

Titania x Ben Nevis

Breeding Center

Instiytut Sadownictwa i Kwiaciarstwa, Skierniewice



Plant growth	
tall	
Plant Habit	
semi-upright	
Time of flowering	
late	
Time of Fruit Ripenin	g
medium	
Fruit Yield	
medium	
Susceptibility to main diseases	and pests
Powdery Mildew	
2	
Antracnose	
5	
WPBR	
5	
Gall Mite	
5	
* Ranking scale: 1-9 (1 = resistent, 9 = very highly in	nfected)
Fruit Size / Weight	

soluble solids

medium (0,71-1,10g)

$medium {\color{red} acidity} high {\color{red} anthocyanins} high {\color{red} acids} medium$

* Ranking scale: very low, low, medium, high, very high







Commercial use
Country specifics
other

Tenah



Parentage

(Goliath x unknonw) x Brödtorp

Breeding Center

7



```
Plant growth
very tall
                                 Plant Habit
upright
                              Time of flowering
early
                           Time of Fruit Ripening
early
                                 Fruit Yield
high
                 Susceptibility to main diseases and pests *
Powdery Mildew
?
Antracnose
?
WPBR
?
Gall Mite
?
* Ranking scale: 1-9 (1 = resistent, 9 = \text{very highly infected})
                             Fruit Size / Weight
?
                  Fruit Quality / Chemical Fruit Analyses *
```

?acidity?anthocyanins?ascorbic acids?

* Ranking scale: very low, low, medium, high, very high





Commercial use
Country specifics
other

Ometa



Parentage

Westra \boldsymbol{x} Seedling resistant to mildew

Breeding Center

?



Plant growth
tall
Plant Habit
upright
Time of flowering
late
Time of Fruit Ripening
medium
Fruit Yield
medium
Susceptibility to main diseases and pests
Powdery Mildew
2
Antracnose
?
WPBR
?
Gall Mite
2
* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)
Fruit Size / Weight
?
Fruit Quality / Chemical Fruit Analyses *

?acidity?anthocyanins?ascorbic acids?

* Ranking scale: very low, low, medium, high, very high





Commercial use
Country specifics
other

Kristin



Parentage

Ben Tron x L I 11/46-85 (Hedda x E.M.1428/70)

Breeding Center

?



Plant growth
tall
Plant Habit
upright
Time of flowering
early
Time of Fruit Ripening
early
Fruit Yield
medium
Susceptibility to main diseases and pests
Powdery Mildew
1
Antracnose
5
WPBR
5
Gall Mite
5
* Ranking scale: 1-9 (1 = resistent, $9 = \text{very highly infected}$)
Fruit Size / Weight
large (1,11-1,50g)

$medium \boldsymbol{acidity} low \boldsymbol{anthocyanins} medium \boldsymbol{ascorbic} \ \boldsymbol{acids} low$

* Ranking scale: very low, low, medium, high, very high







Commercial use
Country specifics
other

Intercontinental



Parentage

Clone x Titania

Breeding Center

ን

Sweden

Plant growth	
tall	
Plant Habit	
semi-upright	
Time of flowering	
medium	
Time of Fruit Ripening	
medium	
Fruit Yield	
high	
Susceptibility to main diseases and pe	sts
Powdery Mildew	
5	
Antracnose	
5	
WPBR	
5	
Gall Mite	
5	
* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected))
Fruit Size / Weight	

soluble solids

very large (>1,50g)

?acidity?anthocyanins?ascorbic acids?

* Ranking scale: very low, low, medium, high, very high

?



Commercial use
Country specifics
other

Cheresnheva - Syn.Neva



Parentage

?

Breeding Center

Institute of Horticulture of the National Academy of Agrarian Sciences of Ukraine



Plant growth
medium
Plant Habit
upright
Time of flowering
early
Time of Fruit Ripening
early
Fruit Yield
high
Susceptibility to main diseases and pests
Powdery Mildew
1
Antracnose
?
WPBR
?
Gall Mite
1
* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)
Fruit Size / Weight
large (1,11-1,50g)

$? a cidity low anthocyanins? as corbic\ acids?$

* Ranking scale: very low, low, medium, high, very high





Commercial use
Country specifics
other