## Ceres



#### **Parentage**

Ribes dikusche x Barchatnaja

#### **Breeding Center**

Instiytut Sadownictwa i Kwiaciarstwa, Skierniewice



**Plant growth** 

short

**Plant Habit** 

spreading

Time of flowering

early

**Time of Fruit Ripening** 

early

**Fruit Yield** 

medium

# Susceptibility to main diseases and pests \* **Powdery Mildew** ? **Antracnose WPBR Gall Mite** ? \* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected) Fruit Size / Weight ? Fruit Quality / Chemical Fruit Analyses \* soluble solids ?acidity?anthocyanins?ascorbic acids?

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



Commercial use
Country specifics

other

## Ben Gairn



#### **Parentage**

Ben Alder x Golubka

#### **Breeding Center**

James Hutton Institute, Dundee



**Plant growth** 

short

**Plant Habit** 

upright

Time of flowering

very early

**Time of Fruit Ripening** 

very early

#### Fruit Yield

medium

#### Susceptibility to main diseases and pests \*

#### **Powdery Mildew**

1

#### Antracnose

?

#### **WPBR**

?

#### **Gall Mite**

2

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

#### Fruit Size / Weight

large (1,11-1,50g)

#### Fruit Quality / Chemical Fruit Analyses \*

#### soluble solids

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

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















Best on deep fertile soils, which has never grown currants. Resistant to reversion virus. Attractive to aphids.

# Commercial use Country specifics other

## **Ben Dorain**



#### **Parentage**

Ben Alder x SCRI C2/1/62

#### **Breeding Center**

James Hutton Institute, Dundee



**Plant growth** 

tall

**Plant Habit** 

upright

Time of flowering
late
Time of Fruit Ripening
late
Fruit Yield
high
Susceptibility to main diseases and pests 3
Powdery Mildew
1
Antracnose
?
WPBR
?
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
?aciditylowanthocyaninshighascorbic acids?

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



# Commercial use Country specifics other

### **Ben Avon**



#### **Parentage**

Ben Alder x SCRI C2/1/62 (sister seedling of Ben Dorain)

#### **Breeding Center**

James Hutton Institute, Dundee



**Plant growth** 

medium

#### **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
?
WPBR
?
Gall Mite
7
* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)
Fruit Size / Weight
?
Fruit Quality / Chemical Fruit Analyses *
soluble solids
?acidity?anthocyanins?ascorbic acidshigh

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









# Commercial use Country specifics other

# **Ben Loyal**



#### **Parentage**

Ben More x Ben Lomond

**Breeding Center** 

James Hutton Institute, Dundee



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)

Fruit Quality / Chemical Fruit Analyses \*

soluble solids

#### $? a cidity high anthocyanins? as corbic\ acids?$

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









# Commercial use Country specifics other

# Öjebyn



#### **Parentage**

Local variety from Norrbotten in North Sweden

**Breeding Center** 

Plant growth
medium
Plant Habit
semi-upright
Time of flowering
early
Time of Fruit Ripening
early
Fruit Yield
medium
Susceptibility to main diseases and pests
Powdery Mildew
7
Antracnose
5
WPBR
5
Gall Mite
5
* Ranking scale: 1-9 (1 = resistent, $9 = \text{very highly infected}$ )
Fruit Size / Weight
medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses \*

soluble solids

#### ?acidity?anthocyanins?ascorbic acidsmedium

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

N.A.



Commercial use
Country specifics
other

## Mortti



#### **Parentage**

Öjebyn x Wellington

**Breeding Center** 

ን



Plant growth
medium
Plant Habit
upright
Time of flowering
early
Time of Fruit Ripening
early
Fruit Yield
medium
Susceptibility to main diseases and pests
Powdery Mildew
7
Antracnose
5
WPBR
5
Gall Mite
5
* Ranking scale: 1-9 (1 = resistent, $9 = \text{very highly infected}$ )
T
Fruit Size / Weight medium (0,71-1,10g)
$\mathbf{H}_{\mathbf{U}}(\mathbf{U}, \mathbf{I}^{-1}, \mathbf{I}^{\mathbf{U}}\mathbf{y})$

Fruit Quality / Chemical Fruit Analyses \*

soluble solids

#### ?acidity?anthocyanins?ascorbic acidsmedium

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





#### **Commercial use**

to processing, not good enough for fresh market

# Country specifics

other

# **Ben Connan**



#### **Parentage**

Ben Sarek x Ben Lomond

#### **Breeding Center**

James Hutton Institute, Dundee

	Plant growth
medium	
	Plant Habit
spreading	
_	Time of flowering
early	
m o divers	Time of Fruit Ripening
medium	T
high	Fruit Yield
g	Susceptibility to main diseases and pests
Powdery Milde	
ŭ	
2	
-	
2	
2 Antracnose	
2 Antracnose 2	
2 Antracnose 2 WPBR	
2 Antracnose 2 WPBR 2	

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

#### Fruit Size / Weight

large (1,11-1,50g)

#### Fruit Quality / Chemical Fruit Analyses \*

#### soluble solids

lowaciditylowanthocyaninsvery lowascorbic acidslow

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









# Commercial use Country specifics other

### **Ben Tron**



#### **Parentage**

((Vistavotnjaja x (Mendip Cross'x R. dikuscha) x (Goliath x Øjebyn)) x Westra)

#### **Breeding Center**

James Hutton Institute, Dundee



Plant	growth

tall

**Plant Habit** 

upright

Time of flowering

very early

**Time of Fruit Ripening** 

early

**Fruit Yield** 

high

Susceptibility to main diseases and pests \*

#### **Powdery Mildew**

1

#### **Antracnose**

2

#### **WPBR**

2

#### **Gall Mite**

2

<sup>\*</sup> Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)

#### Fruit Size / Weight

large (1,11-1,50g)

#### Fruit Quality / Chemical Fruit Analyses \*

#### soluble solids

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

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













Commercial use
Country specifics
other

### **Ben Lomond**



#### **Parentage**

(Consort x Magnus) x (Brodtorp x Jaslunda)

#### **Breeding Center**

James Hutton Institute, Dundee



Plant growth
medium
Plant Habit
semi-upright
Time of flowering
Time of Fruit Ripening
medium
Fruit Yield
medium
Susceptibility to main diseases and pests
Powdery Mildew
9
Antracnose
5
WPBR
5
Gall Mite

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

7

#### Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses \*

#### soluble solids

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

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



Commercial use
Country specifics
other

### Ben Alder



**Parentage** 

Ben More x Ben Lomond

#### **Breeding Center**

James Hutton Institute, Dundee



	Plant growth
short	
	Plant Habit
upright	
very late	Time of flowering
	Time of Fruit Ripening
late	
	Fruit Yield
high	
	Susceptibility to main diseases and pests *
Powdery Milde	W
1	
Antracnose	
9	
WPBR	
7	
Gall Mite	
9	

\* 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

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

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



Commercial use
Country specifics

other