

# Kipiana



## Parentage

762-5-82 × Eksotica

## Breeding Center

All Russian Research Institute of Fruit Crop Breeding (VNIISPK), Oryol



## Plant growth

tall

## Plant Habit

semi-upright

## Time of flowering

medium

## Time of Fruit Ripening

medium

## Fruit Yield

medium

## Susceptibility to main diseases and pests \*

### **Powdery Mildew**

1

### **Antracnose**

7

### **WPBR**

1

### **Gall Mite**

1

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

## **Fruit Size / Weight**

medium (0,71-1,10g)

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

### **soluble solids**

medium **acidity** low **anthocyanins** medium **ascorbic acid** high

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



**Commercial use**

**Country specifics**

**other**

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# Kreolka



## Parentage

1163-6-45 × Zusha

## Breeding Center

All Russian Research Institute of Fruit Crop Breeding (VNIISPK), Oryol



## Plant growth

medium

## Plant Habit

semi-upright

## Time of flowering

medium

## Time of Fruit Ripening

medium

## Fruit Yield

medium

### Susceptibility to main diseases and pests \*

#### **Powdery Mildew**

1

#### **Antracnose**

1

#### **WPBR**

1

#### **Gall Mite**

1

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

## Fruit Size / Weight

large (1,11-1,50g)

### Fruit Quality / Chemical Fruit Analyses \*

#### **soluble solids**

medium **acidity** medium **anthocyanins** low **ascorbic acids** high

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



**Commercial use**

**Country specifics**

**other**

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# Ladushka



## **Parentage**

1163-7-80 × Dachnitsa

## **Breeding Center**

All Russian Research Institute of Fruit Crop Breeding (VNIISPK), Oryol



## **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

2

### Antracnose

2

### WPBR

1

### Gall Mite

2

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

## Fruit Size / Weight

large (1,11-1,50g)

## Fruit Quality / Chemical Fruit Analyses \*

### soluble solids

low **acidity** low **anthocyanins** low **ascorbic acid** high

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



**Commercial use**  
**Country specifics**  
**other**

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# Lentai



## **Parentage**

Brodtorp × M.Shmyrev

## **Breeding Center**

All Russian Research Institute of Fruit Crop Breeding (VNIISPK), Oryol



## **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**

2

#### **Antracnose**

1

#### **WPBR**

5

#### **Gall Mite**

5

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

### **Fruit Size / Weight**

large (1,11-1,50g)

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

#### **soluble solids**

medium **acidity** medium **anthocyanins** medium **ascorbic acids** medium

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





**Commercial use**

**Country specifics**

**other**

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# Azhurnaya



## **Parentage**

60-20-20 × 106-1-37-11

## **Breeding Center**

All Russian Research Institute of Fruit Crop Breeding (VNIISPK), Oryol



## **Plant growth**

medium

### **Plant Habit**

semi-upright

### **Time of flowering**

medium

### **Time of Fruit Ripening**

medium

### **Fruit Yield**

medium

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

#### **Powdery Mildew**

1

#### **Antracnose**

5

#### **WPBR**

1

#### **Gall Mite**

5

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

### **Fruit Size / Weight**

large (1,11-1,50g)

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

#### **soluble solids**

low**acidity**high**anthocyanin**shigh**ascorbic acids**medium

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



**Commercial use**  
**Country specifics**  
**other**

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# Sanyuta



## **Parentage**

(Yunost x Zoya) x Minai Shmyriov

## **Breeding Center**

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



**Plant growth**

medium

**Plant Habit**

semi-upright

**Time of flowering**

mid-early

**Time of Fruit Ripening**

early

**Fruit Yield**

medium

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

**Powdery Mildew**

5

**Antracnose**

5

**WPBR**

7

**Gall Mite**

5

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

**Fruit Size / Weight**

large (1,11-1,50g)

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

**soluble solids**

medium **acidity** medium **anthocyanins** medium **ascorbic acids** medium

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



**Commercial use**

**Country specifics**

**other**

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# Sofievskaya



## **Parentage**

Belorusskaya sladkaya x C-107

## **Breeding Center**

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



**Plant growth**

medium

**Plant Habit**

semi-upright

**Time of flowering**

medium

**Time of Fruit Ripening**

medium

**Fruit Yield**

high

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

**Powdery Mildew**

5

**Antracnose**

5

**WPBR**

7

**Gall Mite**

5

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

**Fruit Size / Weight**

large (1,11-1,50g)

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

**soluble solids**

medium **acidity** low **anthocyanins** high **ascorbic acid** high

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



**Commercial use**  
**Country specifics**  
**other**

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# Wernisazh



## Parentage

Klussonovskaya x Triton

## Breeding Center

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



### **Plant growth**

tall

### **Plant Habit**

upright

### **Time of flowering**

mid-early

### **Time of Fruit Ripening**

early

### **Fruit Yield**

medium

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

#### **Powdery Mildew**

7

#### **Antracnose**

5

#### **WPBR**

7

#### **Gall Mite**

5

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

### **Fruit Size / Weight**

medium (0,71-1,10g)

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

**soluble solids**



high **acidity** high **anthocyanin** high **ascorbic acids** medium

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



**Commercial use**

**Country specifics**

**other**

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# Yubileynaya Kopanya



## **Parentage**

Novost Prykarpattia × C-106

## **Breeding Center**

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



### **Plant growth**

medium

### **Plant Habit**

semi-upright

### **Time of flowering**

mid-late

### **Time of Fruit Ripening**

mid-late

### **Fruit Yield**

high

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

#### **Powdery Mildew**

7

#### **Antracnose**

7

#### **WPBR**

7

#### **Gall Mite**

2

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

### **Fruit Size / Weight**

large (1,11-1,50g)

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

**soluble solids**

medium **acidity** medium **anthocyanin** high **ascorbic acid** high

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



**Commercial use**

**Country specifics**

**other**

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# Ben Hope



## Parentage

Westra x (238/36 x EM21/15)

## Breeding Center

James Hutton Institute, Dundee



### **Plant growth**

very tall

### **Plant Habit**

semi-upright

### **Time of flowering**

early

### **Time of Fruit Ripening**

medium

### **Fruit Yield**

high

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

#### **Powdery Mildew**

1

#### **Antracnose**

?

#### **WPBR**

?

#### **Gall Mite**

3

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

### **Fruit Size / Weight**

medium (0,71-1,10g)

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

**soluble solids**

medium **acidity** medium **anthocyanins** medium **ascorbic acids** medium

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



Branches bend with fruit load. Very vigorous.

**Commercial use**

**Country specifics**

**other**

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## Zusha



### **Parentage**

106-3-11-15 × M.Shmyrev

### **Breeding Center**

All-Russian Fruit Crop Breeding Research Institute - VNIISPK



### **Plant growth**

tall

### **Plant Habit**

semi-upright

### **Time of flowering**

medium

### **Time of Fruit Ripening**

medium

### **Fruit Yield**

medium

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

#### **Powdery Mildew**

2

#### **Antracnose**

2

#### **WPBR**

1

#### **Gall Mite**

5

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

### **Fruit Size / Weight**

medium (0,71-1,10g)

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

**soluble solids**

medium **acidity** high **anthocyanins** low **ascorbic acid** high

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



**Commercial use**

**Country specifics**

**other**

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## Ben Tirran



### Parentage

Ben Lomond x ((Seabrooks black x Amos Black) x (Seabrooks black x Ribes sp.))

### Breeding Center

James Hutton Institute, Dundee



### **Plant growth**

medium

### **Plant Habit**

upright

### **Time of flowering**

very late

### **Time of Fruit Ripening**

very late

### **Fruit Yield**

medium

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

#### **Powdery Mildew**

2

#### **Antracnose**

?

#### **WPBR**

?

#### **Gall Mite**

9

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

### **Fruit Size / Weight**

medium (0,71-1,10g)

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

**soluble solids**



high**acidity**medium**anthocyanins**medium**ascorbic acids**medium

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



High winter chill requirement

**Commercial use**  
**Country specifics**  
**other**