# **Kipiana**



## **Parentage**

 $762-5-82 \times Eksotica$ 

## **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 = resistent, 9 = very highly infected) Fruit Size / Weight medium (0,71-1,10g)Fruit Quality / Chemical Fruit Analyses \* soluble solids $medium \textbf{acidity} low \textbf{anthocyanins} medium \textbf{ascorbic} \ \textbf{acids} high$ \* Ranking scale: very low, low, medium, high, very high **Commercial use Country specifics**

other

# Kreolka



# **Parentage**

 $1163-6-45 \times Zusha$ 

# **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 = resistent, 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

# Ladushka



# **Parentage**

 $1163-7-80 \times Dachnitsa$ 

## **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**

ea	rl	$\mathbf{v}$
Сa	IJ	LV

#### Fruit Yield

high

Susceptibility to main diseases and pests \*

#### **Powdery Mildew**

2

#### Antracnose

2

#### **WPBR**

1

#### **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

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

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





# Commercial use Country specifics other

# Lentai



# **Parentage**

 $Brodtorp \times M.Shmyrev$ 

# **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

#### Fruit Size / Weight

large (1,11-1,50g)

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

#### soluble solids

mediumaciditymediumanthocyaninsmediumascorbic acidsmedium

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

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



Commercial use
Country specifics
other

# **Azhurnaya**



# Parentage

 $60-20-20 \times 106-1-37-11$ 

# **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 = resistent, 9 = very highly infected)
Fruit Size / Weight
large (1,11-1,50g)
Fruit Quality / Chemical Fruit Analyses *
soluble solids
lowacidityhighanthocyaninshighascorbic acidsmedium

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





# Commercial use Country specifics other

# Sanyuta



## **Parentage**

(Yunost x Zoya) x Minai Shmyriov

# **Breeding Center**

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



medium	
	Plant Habit
semi-upright	
	Time of flowering
mid-early	
	Time of Fruit Ripening
early	
	Fruit Yield
medium	
Susce	eptibility to main diseases and pests '
Powdery Mildew	
5	
Antracnose	
5	
WPBR	
7	
Gall Mite	
5	
* Ranking scale: 1-9 (1	= resistent, 9 = very highly infected)
	Fruit Size / Weight
large (1,11-1,50g)	

soluble solids

Plant growth

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

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





Commercial use
Country specifics
other

# Sofievskaya



# **Parentage**

Belorusskaya sladkaya x C-107

## **Breeding Center**

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



medium
Plant Habit
semi-upright
Time of flowering
medium
Time of Fruit Ripening
medium
Fruit Yield
nigh
Susceptibility to main diseases and pests <sup>5</sup> Powdery Mildew
Antracnose
WPBR
7
Gall Mite
Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)
Fruit Size / Weight
arge (1,11-1,50g)

soluble solids

Plant growth

## medium acidity low anthocyanins high ascorbic acids high

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





Commercial use
Country specifics
other

# 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 = resistent, 9 = very highly infected)
Fruit Size / Weight

soluble solids

medium (0,71-1,10g)

#### highacidityhighanthocyaninshighascorbic acidsmedium

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





Commercial use
Country specifics
other

# Yubileynaya Kopanya



#### **Parentage**

Novost Prykarpatia × C-106

## **Breeding Center**

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



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 = resistent, 9 = very highly infected)
Fruit Size / Weight
large (1,11-1,50g)

soluble solids

Plant growth

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

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





Commercial use
Country specifics
other

# Ben Hope



## **Parentage**

Westra x  $(238/36 \times EM21/15)$ 

## **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 = resistent, 9 = very highly infected)
Fruit Size / Weight
medium (0,71-1,10g)

soluble solids

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

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











Branches bend with fruit load. Very vigorous.

**Commercial use** 

**Country specifics** 

other

# Zusha



## **Parentage**

 $106-3-11-15 \times M.Shmyrev$ 

# **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 a	nd pests
Powdery Mildew	
2	
Antracnose	
2	
WPBR	
1	
Gall Mite	
5	
* Ranking scale: 1-9 (1 = resistent, $9 = very highly inf$	ected)

Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses \*

soluble solids

## medium acidity high anthocyanins low ascorbic acids high

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



Commercial use
Country specifics
other

# **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 = resistent, $9 = very highly infected)$
Fruit Size / Weight
medium (0,71-1,10g)

soluble solids

# $high \textbf{acidity} medium \textbf{anthocyanins} medium \textbf{ascorbic} \ \textbf{acids} medium$

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













High winter chill requirement

**Commercial use Country specifics** other