Narianna



Parentage

 $2798-14-44 \times 2083-32-158$

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

high

Susceptibility to main diseases and pests * **Powdery Mildew** 1 **Antracnose** 5 **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 $medium {\color{red} acidity} high {\color{red} anthocyanins} high {\color{red} acids} medium$ * Ranking scale: very low, low, medium, high, very high **Commercial use**

Commercial use
Country specifics
other

Muravushka



Parentage

 $744-7-54 \times Ershistaya$

Breeding Center

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



Plant growth

medium

Plant Habit

semi-upright

Time of flowering

late

Time of Fruit Ripening

late

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

medium (0,71-1,10g)

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

Monisto



Parentage

106-1-37-16 \times Samoplodnaya

Breeding Center

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



Plant growth

tall

Plant Habit

upright

Time of flowering

medium

Time of Fruit Ripening

	-1:	
me	901	um

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

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

 ${\tt medium} \boldsymbol{acidity} \boldsymbol{high} \boldsymbol{anthocyanins} \boldsymbol{medium} \boldsymbol{ascorbic} \ \boldsymbol{acids} \boldsymbol{medium}$

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





Commercial use Country specifics other

Arapka



Parentage

 $1163-7-81 \times 1448-14-20$

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** 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

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

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



Commercial use Country specifics other

Blakeston



Parentage

seedling 1168 \times 771-29-104

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
2
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
mediumacidityhighanthocyaninslowascorbic acidsmedium

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





Commercial use Country specifics other

Blagoslovenie



Parentage

 $1448-14-11 \times 1-84-1$

Breeding Center



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
7
WPBR
1
Gall Mite
1
* Ranking scale: 1-9 (1 = resistent, 9 = very highly infected)
Fruit Size / Weight
large (1,11-1,50g)

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

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





Commercial use
Country specifics
other

Gamma



Parentage

 $762-5-882 \times Eksotica$

Breeding Center



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

Fruit Quality / Chemical Fruit Analyses * soluble solids

medium (0,71-1,10g)

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

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





Commercial use
Country specifics
other

Gratsiya



Parentage

 $762-5-882 \times Eksotica$

Breeding Center



Plant growth	
tall	
Plant Habit	
semi-upright	
Time of flowering	
late	
Time of Fruit Ripening	
late	
Fruit Yield	
medium	
Susceptibility to main diseases an	nd pests
Powdery Mildew	
1	
Antracnose	
5	
WPBR	
1	
Gall Mite	
1	
* Ranking scale: 1-9 (1 = resistent, 9 = very highly inference α	ected)
Fruit Size / Weight	

soluble solids

medium (0,71-1,10g)

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

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





Commercial use
Country specifics
other

Dachnitsa



Parentage

seedling Golubki \times seedling 106

Breeding Center



Plant growth
short
Plant Habit
semi-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
1
Gall Mite
1
* Ranking scale: 1-9 (1 = resistent, $9 = \text{very highly infected}$)
Fruit Size / Weight
large (1,11-1,50g)

medium acidity low anthocyanins medium ascorbic acids high

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





Commercial use
Country specifics
other

Desertnaya Ogoltzovoj



Parentage

 $1163-7-80 \times Dachnitsa$

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
2
Antracnose
2
WPBR
1
Gall Mite
2
* Ranking scale: 1-9 (1 = resistent, $9 = \text{very highly infected}$)
Fruit Size / Weight
large (1,11-1,50g)

low acidity medium anthocyanins medium ascorbic acids high

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





Commercial use
Country specifics
other

Zaglyadenie



Parentage

seedling 1163 \times 771-29-104

Breeding Center



Plant growth
tall
Plant Habit
upright
Time of flowering
late
Time of Fruit Ripening
late
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
large (1,11-1,50g)

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

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





Commercial use
Country specifics
other

Iskushenie



Parentage

seedling 1163 \times Chudesnitsa

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
1
Antracnose
5
WPBR
5
Gall Mite
1
* Ranking scale: 1-9 (1 = resistent, $9 = \text{very highly infected}$)
Fruit Size / Weight
large (1,11-1,50g)

medium acidity high anthocyanins low ascorbic acids medium

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





Commercial use
Country specifics
other