

Narianna



Parentage

2798-14-44 × 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 = resistant, 9 = very highly infected)*

Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

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

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



Commercial use

Country specifics

other

Muravushka



Parentage

744-7-54 × 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

Fruit Yield

high

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

medium (0,71-1,10g)

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

Monisto



Parentage

106-1-37-16 × 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

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

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

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

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



Commercial use
Country specifics
other

Arapka



Parentage

1163-7-81 × 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 = 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 acids** medium

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



Commercial use
Country specifics
other

Blakeston



Parentage

seedling 1168 × 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 = resistant, 9 = very highly infected)*

Fruit Size / Weight

large (1,11-1,50g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

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

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



Commercial use
Country specifics
other

Blagoslovenie



Parentage

1448-14-11 × 1-84-1

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

7

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** high **anthocyanins** medium **ascorbic acid** high

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



Commercial use

Country specific

other

Gamma



Parentage

762-5-882 × Eksotica

Breeding Center

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



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 = resistant, 9 = very highly infected)*

Fruit Size / Weight

medium (0,71-1,10g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

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

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



Commercial use

Country specifics

other

Gratsiya



Parentage

762-5-882 × Eksotica

Breeding Center

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



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

5

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

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



Commercial use

Country specifics

other

Dachnitsa



Parentage

seedling Golubki × seedling 106

Breeding Center

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



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 = resistant, 9 = very highly infected)*

Fruit Size / Weight

large (1,11-1,50g)

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

Desertnaya Ogoltzovoj



Parentage

1163-7-80 × Dachnitsa

Breeding Center

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



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 = resistant, 9 = very highly infected)*

Fruit Size / Weight

large (1,11-1,50g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

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

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



Commercial use

Country specifics

other

Zaglyadenie



Parentage

seedling 1163 × 771-29-104

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

medium

Susceptibility to main diseases and pests *

Powdery Mildew

1

Antracnose

5

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

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



Commercial use

Country specifics

other

Iskushenie



Parentage

seedling 1163 × Chudesnitsa

Breeding Center

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



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 = resistant, 9 = very highly infected)*

Fruit Size / Weight

large (1,11-1,50g)

Fruit Quality / Chemical Fruit Analyses *

soluble solids

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

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



Commercial use
Country specifics
other