

95-0136

The invention relates to the plum sort Vengerka krupnaia sladkaia, obtained from the interbreeding of such kinds as TULEU GRASS and RENKLOD ALTANA. The tree is of strong growth power with an orbicular summit of medium density. The skeleton branches form a corner of approximately 90° with a central axis. It blossoms on average time. The sort is self-sterile. The pollinators are such kinds as Vengerka Italianska, Vengerka Moldavskaia, Anna Shpet, Stenley, Renklod Altana. The period of fruit ripening is from the first till tenth of September. The size of fruit is medium, approximately 25-35 gr., having an egg or an oval form. The thin skin is dense, dark-violet with an intensive waxen thin layer. The pulp is green-golden, dense, sweet and juicy, it has 18-20% of dry substances, 11-14% of sugar, 5,3mg% of vita C, 0,5-0,7% of acids. The stone is rather big, of oval-lengthening form, it composite 5-6% from the whole mass of the fruit, it separates from the pulp. The average rop capacity is 15-25t/hect. Frost-resistant and drought-resistant. Stable to the main diseases and vermin. The fruits are transportable, are used fresh for preserving and receiving dry-fruits of high quality.