

93-0067

The invention relates to agriculture, namely to viticulture. The aim of the invention is the increasing productivity of vine bushes and the quality of grape harvest on the basis of the improvement of the illumination and ventilation system. The process includes the formation of the vertical trunk and boughs that contain the replacement spigot and the fruit trunk. In the process of the formation the boughs curve in the shape of a girdle, its fruit links form themselves on the exterior side. The tie of the fruit trunks is performed in the sank place. The eyes and the copsis of the interior side of the ellipsoidal girdle and between the wires on the whole length of the row are to be removed letting the center of the trunk opened.

The ellipsoidal girdle with the free center of the wine bush and the uniform suspension of the green copsis on the length of the exterior side of the girdle, provides the smothering of the longitudinal polarity, the improvement of the inflorescence deposition in the placed eyes, near to the base of the offshoot. The uniform illumination and ventilation of the vine bushes during the day both from the sun and through the free center of the bushes, leads to improved harvest.

