

**94-0125**

The invention relates to the obtaining of biological active substances from vegetable tissues with purpose of its using in plant growing as regulator of height and development of plants.

The characteristics of this method consists in extraction of biological active substances from redicles (waste from technological manufacture of beer). The efficiency of this method, in compaining with that known, consists in the fact that are not using conditionnen seeds, but the waste from beer manufacture.

The preparation is obtained in the state of dry mass, which is characteristic for a longer length of preserving and lasy transportation.

The preparation is used for seeds presowing processing in an amount of 300 g-500 g per ton of seeds.

The harvest after the processing increases with 400-500 kg at 1 ha.

Claims: 1