

**95-0420**

The invention relates to the agriculture and may be used at the haricot bean growing. The summary of the invention consists in the fact that there is proposed a process for haricot presawing processing.

Summary of the invention consists in the fact that the haricot bean before the sawing is treated with the biologic active material in quality of which it is used the zinc lactate water solution in concentration of 100-200 mg/l during 4 gours.

The technical result consists in the fact that the zinc introduced in the zinc lactate composition acts as catalyst and take part in the activity intensification of ferments influencing the carbohydrate, proteins and phosphor metabolism that in comparation with the known processes leads to seeds germination velocity increasing up to 12,1 - 17,3% and seed sprouting up to 8,6-11,1%.