

The invention relates to an agent for coating sugar beet seeds with stimulating substances including a working mixture of mineral components and a target additive. It comprises analcime and clay as the mineral components, tartaric acid as the target additive at the ratio of components, g/sowing unit, as follows:

analcime	20
clay	5
tartaric acid	0.5.

The agent has growth-regulating action, is characterized by prolonged inflow of biologically active substances, raises resistance of plants to stress-factors.