Key Points of Straw-Covered Winter Garlic Cultivati

Techniques

Detail Introduction:

The straw-covered winter garlic cultivation technology is based on the growth characteristics of garlic that is humid and no waterlogged. It takes advantage of winter light temperature and soil conditions to cover the straw after planting garlic, whi improves the environmental conditions of the soil surface layer and the microclimate of the park. Water evaporation and f loss, inhibit weed growth, create a suitable field condition for garlic, promote garlic root growth and nutrient absorption, the

increasing garlic yield.

- 1. Land selection. Select sandy loam soil or tidal sandy paddy field with convenient drainage and irrigation and fertility, an late rice. Arid sandy soil and low-lying and flood-prone fields are not suitable for garlic. Neutral and slightly alkaline soil is
- to garlic growth.
- 2, prepare the ground, apply enough fertilizer. After the late rice is harvested, the original crop is deep plowed and harrow make the soil finely crushed and flattened, and organic soil fertilizer, peanut bran, superphosphate, and plant ash are approximately crushed and flattened.
- acre. After application, it is raked and then hoeed.
- 3. Select seeding. Select high-yield varieties suitable for local planting, scoop up the original garlic, remove the clove of g cloves, remove the diseased petals, and dress the seeds with a new high-fat film. Before planting, open a seeding trench depth of 3-4 cm to control the row spacing of the plants reasonably. Winter planting garlic strives for early planting, generated
- around the "frost drop", after sowing, covering the soil to cover the ridge.
- 4, cover the straw after chemical weeding. About three days after sowing, weeds were sprayed with herbicides to spray con the surface of each acre for chemical weeding, then covered with straw, and the surface of the surface was evenly covered.
- 5, do a good job of fertilizer and water management. When the garlic grows to 3-4 leaves, apply compound fertilizer; to 9-apply urea and potassium chloride to the acres to meet the needs of the vigorous growth of the plant, and increase the wastem disk to make the bud Grow into garlic cloves as soon as possible, and irrigate in time after each fertilization. During of garlic, the soil layer in the field should be kept moist. In case of drought, the water should be irrigated in time. After the expanded and shaped, the irrigation should be controlled. Spray the ground fruit sturdy tidal leaf in time to make the under fruit nutrient transport duct thicker, increase the swelling vitality of the ground fruit, smooth fruit surface, strong fruit type, I and high yield.

China Garlic Price is reasonable and of high quality. China garlic suppliers operate in good faith. Garlic consumers garlic at ease.