
wilsongarden Documentation

Release latest

Mar 18, 2022

CONTENTS

At this time, we should grasp the opening and topdressing before and after jointing at 7-9 leaf stage of maize, and we should not set too many fruits or set too low. If the seedlings are strong, they should be applied late and less. If the ground is thin and the seedlings are weak, they should be applied early and heavily. 15-20 kg of ammonium bicarbonate and 500-750 kg of human and livestock manure should be applied per mu. The succulent plants planted in the greenhouse grow fast and big. Generally speaking, a small seedling will grow into a seedling in 3 or 2 months and can be out of the shed.

Therefore, the winter type and spring and autumn type are dormant after entering summer. Let's focus on the types and maintenance of summer type. Generally speaking, while transplanting seedlings mechanically, it quantitatively buries the chemical fertilizer in the paddy soil 4 ~ 5cm deep and 5 ~ 6cm away from the seedling belt. It can be transplanted into a new 5 gallon nursery pots. The germination rate was 100% after 30 days. <https://www.wilsongardenpots.com/p/Plastic-5-gallon-pots.html>

Double headed blue stone lotus can also be inserted into the stem. It should be placed in a cool place. Break off the lateral buds and insert them obliquely into the soil for reproduction. The flowering interval between male and female flowers is long, resulting in missing the peak period of male panicle pollination when the filaments extend out, resulting in adverse pollination and affecting seed setting. In case of drought during flowering and pollination of maize, do not have a short dormancy period when the plant is in high temperature in summer. The plant growth is slow or completely stagnant. At this time, it is necessary to prevent direct sunlight.

Microorganisms will produce a large amount of gas in the process of fermentation. The more active bacterial agents produce more gas. Dry ridging and wet seedling transplanting. A pot of water and five trees can survive even if the ground is dry. Sweet potato is no coincidence, as long as transplanting seedlings early. It's better to wait for seedlings than to wait for seedlings. When the temperature is lower than 6 °C, you may be frostbitten, so you should pay attention to maintaining the temperature at ordinary times, especially in winter. The 1 gallon nursery pots cannot be placed outdoors, but should be moved into the greenhouse. <https://www.wilsongardenpots.com/p/Plastic-1-gallon-pots.html>

The so-called off-season vegetables are the method of planting vegetables by using special cultivation techniques to avoid the normal cultivation season and market supply period of vegetables. The best watering time in summer is after the temperature drops at 4 p.m. The principle is that drought can be watered and waterlogging can be drained. Pour frozen water once before winter in the north. It will also accelerate the loss of "green water" in the topsoil, which is unfavorable to the high yield of winter wheat.

In the middle of September, rhizome expansion element was sprayed, and the yield increase effect was obvious. 5 ~ 6kg seeds per mu can be transplanted to 6 ~ 7 mu of land. Single basket bagging cultivation mode is a new cultivation mode in recent years, which is composed of ventilation device, plastic film, stainless steel skeleton and planting basket. The plant is elegant and compact in shape, with dense branches and leaves, thick and bright leaves, green all year round, tender branches and bright red leaves, gorgeous and lovely. <https://www.wilsongardenpots.com/p/Plastic-7-gallon-pots-with-handles.html>

For the spherical crown type, the bare branches shall be removed and cut into a round sphere. For the tree type, the weak branches, overlapping branches and root sprouting strips shall be cut off to cultivate a neat and beautiful tree shape. Ginseng banyan is very afraid of cold. When cutting, two-thirds of it should be buried. A layer of film can be covered on the soil, and the humidity also needs to be higher. Press it into the soil at the node bud. After about half a month, the root system develops well, cut it off and plant it. The effect is fast.

After the persimmon is placed, it is covered with cereal grass to keep warm, so that the temperature change is not too large. Rainproof canopy shall be set on it to avoid decay caused by rain and snow infiltration. The period from May to June is the rapid growth period of grafted seedlings. It should be watered 3 to 5 times, combined with watering, and 25 kg pure nitrogen per hectare each time. When selecting plants that have been planted in the pot, please pay attention to whether they are newly planted. If it is a newly planted plant before sale, the soil of the 15 gallon plant pots is soft, and shaking the plant gently will shake greatly. <https://www.wilsongardenpots.com/p/Plastic-15-gallon-pots.html>

Old stumps refer to those old succulent plants that have grown for many years and have obvious trunk or branches. General succulent plants Laozhuang are Sedum plants. When the dried apricot seeds germinate, the seedlings are relatively fragile, so they must be carefully managed. Sufficient and bright scattered light is preferred in cultivation, otherwise the leaf color will turn red and reduce the ornamental value. The culture soil shall have good water retention and shall not be too sticky.

Use fertile and well drained rotten leaf soil mixed with coarse sand for cultivation. Keep the 3 gallon nursery pots soil moist during the growth period and apply fertilizer once a month. Like warm, dry and sunny conditions. It grows in four seasons and has no obvious dormancy period. Only in a long period of high temperature will there be a short lag. The seedlings purchased in the nursery or market can generally flower in the same year. If they are cultivated by themselves, they need to be grafted with cherry and other rootstocks, and the grafted branches can flower the next year. <https://www.wilsongardenpots.com/p/Plastic-3-gallon-pots.html>

After the last crop of vegetables is pulled out of the garden, the garden should be cleaned in time and comprehensively, and the fallen leaves and roots should be cleaned out as far as possible to reduce plant residues and avoid their harm. When the ground temperature is lower than 8 degrees and higher than 30 degrees, the growth stops. *Gastrodia elata* cannot be autotrophic and must rely on *Armillaria mellea* to provide nutrients for growth and development. In order to ensure the ventilation of the blade, in addition to the placement position, it should also be noted that there is no need to leave too many leaves.

Because Canna is very fond of fertilizer and moisture tolerance, and the effect of foliar fertilization is fast, the elimination or remission of nitrogen deficiency can be seen in a short time after fertilization. Water intolerant, dilute baking soda about 400 times, mix evenly, and then pour it into the soil, which can quickly increase the alkalinity of the soil. This kind of flower opens from June to August. When it matures, it will release seeds and carry out the process of self reproduction. <https://www.wilsongardenpots.com/p/Plastic-injection-1.5-gallon-pot.html>

Perennial herb with fibrous roots and creeping stems. It is easy to grow adventitious roots on the ground. The leaves are rod-shaped and covered with white wax powder. However, the cinnamon tree, a large potted plant, has a distinctive spicy aroma, which can make people feel a pleasant smell. Too strong or too dark light will inhibit the success rate of leaf transplanting. After the seedlings grow, gradually increase the light.

Therefore, the plastic plant pots should be watered with water. When it reaches the fifth leaf, apply rotten topdressing every 7-10 days, and water it after fertilization. The leaf edge is smooth without folds, with leaf tips and green leaf center, and light yellow or light white brocade on both sides. The leaves are slightly white, the color of new leaves is light, and the color of old leaves is deep. Do a good job of foliar fertilizer spraying. In the high-yield field with large population, the yield increase effect is more obvious when the male panicle is removed. <https://www.wilsongardenpots.com/>

The pink vine mainly depends on the lateral buds of the plant. The bluebird needs sufficient sunshine to have bright leaf color, compact and beautiful plant type and plump leaves. Before the seedling stage and heading stage of crops, about 250 liters of 0.01% - 0.1% aqueous solution shall be used every 667 square meters to irrigate near the crop roots. In saline alkali land area, with medium fertility level, the target output of 1 mu is 3500-4000 kg.

Watering is done only when it is dry. If it is not dry, it is not watered. Sleep in summer, ventilate and shade, water 3 to 4 times a month, and a small amount of water near the 10 gallon pots. The top dressing at this stage is mainly nitrogen phosphorus potassium compound fertilizer. In the full fruit stage, the trees are generally applied with compound fertilizer of about 1kg per plant, followed by trenching and watering. With the growth of climbing plants, it is necessary to ensure the nutrients needed by plants in the growth process. <https://www.wilsongardenpots.com/p/Plastic-10-gallon-pots.html>

It is advisable to water less in winter. If the temperature is maintained at 5-8 °C, flowers will bloom continuously in winter and spring. *Corydalis* *Corydalis* is a shallow root crop, so it is not suitable for intercropping. When the seedling height is 3cm, 1500 kg of rotten human and livestock manure water shall be applied per mu, and the grass shall be pulled out in time. In about five days, all the seedlings came out and grew true leaves. The root system grew to about 4cm and the seedling height was also 4cm. At this time, water-soluble thin fertilizer can be applied appropriately.

Harvesting is the purpose of cultivation. However, too many harvesting times, too low stubble or premature harvesting are easy to cause excessive loss of nutrients, leading to premature aging and yield reduction. No fertilizer is needed in winter. Carnation is a perennial herbaceous flower with weak perennial root. It is mostly cultivated as primary and biennial plants. It only needs to be planted once to harvest continuously for more than 10 years, and the requirements for the environment are not high, and the growth ability is also very strong. <https://www.wilsongardenpots.com/p/expanded-perlite.html>

Fertilization time should be sunny or evening, and should not be applied in rainy days or when the soil is too wet. The

biogas slurry sprayed on the leaves can only be used after being filtered by gauze. According to the yield target, do a good job in balanced fertilization. Seaweed fertilizer is rich in organic matter and slow-release factors. It has long fertilizer effect and can activate various beneficial microorganisms in the soil. During stocking, the water temperature should be stable above 12 °C, which can be divided into direct seeding and seedling transplanting.

If you can't maintain such a high temperature, keep the fabric grow bags soil dry, stop fertilization, make the plant dormant, and can withstand the low temperature of 5 °C. The pile width is 1.6-2m, the pile height is 1.5-1.6m, the length is unlimited, and the mud is taken and sealed on site to prevent water evaporation, pile temperature diffusion and nutrient loss. Apply enough base fertilizer. Urea has fast nitrogen loss and volatilization, so the utilization rate is low, and the utilization rate is only 20-30%. <https://www.wilsongardenpots.com/p/Fabric-bags.html>

Use a barrel sampler or a small soil shovel to dig soil samples at the specified depth. The soil samples collected and analyzed for trace elements shall be excavated with stainless steel or bamboo and wood. Pay attention to the application of organic fertilizer. According to the soil sample analysis of the investigated diseased field, the N / K ratio of different soil types is different in the diseased field, and the gap is large. You must plant your seeds or bare roots on well drained ground.

In addition, the size of the 2 gallon plant pots should be larger, especially after the plant grows or changes the pot, you can choose to plant in wooden barrels. The treated rhizomes with and without terminal buds should be cultivated separately. Before sowing, make a seedbed with a length of 120cm, a width of 20cm and a height of 30cm and smooth drainage. According to the variety characteristics, 2500-2600 plants are generally planted per mu. When planting, they must be buried under the cotyledons. Gently lift the seedling for 2 cm to make the root straight and the seedling straight. <https://www.wilsongardenpots.com/p/Plastic-2-gallon-pots.html>

However, we should also pay attention to the combination of short-term effect and long-term effect. If we want to achieve greening effect in the short term or appropriate thinning in the middle, we should appropriately increase the density. Generally, the main way of forest and tree beauty is to give full play to its natural appearance, that is, to fully reflect the natural beauty, and the plant configuration should be in line with nature. If you keep it in the house, you should often move it to the balcony to ventilate and bask in the sun, which is conducive to his growth!

Calcium magnesium phosphate fertilizer is a kind of citric acid soluble fertilizer. Its dissolution process is slow. It is used as a slow-release agent to wrap the instant fertilizer to achieve the slow-release effect. The canopy density of shrub forest is only 15%, and the forest land is relatively bare, with less diffuse light and scattered light, so the emergence rate and survival rate are relatively low. In the dry and water deficient environment, plastic film can improve the water holding capacity of soil; Secondly, plastic film also provides the function of fertilizer conservation. <https://www.wilsongardenpots.com/p/plastic-round-grow-pots>

Plantar fertilizer: before land preparation, 1500-2000 kg farm manure shall be applied per mu, and 25 kg compound fertilizer shall be used as seed fertilizer per mu before sowing, but phosphorus and potassium shall not be in contact with seeds. Before adding water, the potting medium needs to be dried and the flowerpot must be placed in the brightest possible area. It cannot be watered frequently. The second year after transplantation, the basin soil is changed before the spring growth period, and the management is still the same.