

# 防雨毛毡被 抗低温保温被 蔬菜大棚毛毡

产品名称	防雨毛毡被 抗低温保温被 蔬菜大棚毛毡
公司名称	桐乡市晓英污染控制技术有限责任公司
价格	-35.00/条
规格参数	40-:+60 规格:1.5 x 20
公司地址	桐乡市, 浙江314501, 中国
联系电话	0573-88715877 13736822759

## 产品详情

花卉保温被具有保温增温,无污染、无毒、磨擦系数大、质轻、施工简便、费用低等性能,夹层使用10以上,正常使用在5-6年左右,露天覆盖4-5年左右,保温效果好,同等条件下较草苫覆盖温度可提高5-7度,易于保管收藏,适用于日光温温室、塑料大棚保温覆盖,是草苫和纸被的最佳替代品。

花卉保温被的优点: 其一,提高保温效果,增加经济收入。 稻草苫子使用一年后保温效果就逐年下降,特别是在东北、北京、新疆、西藏、宁夏、内蒙等高寒地区,单纯用稻草苫无法达到温室要求,而新型的大棚保温被以化纤、羊毛等为原料,表层采用抗紫外线原料保护,彻底解决了高寒地区和强阳光照射地区大棚保温难题,保温效果显著提高,且随着年限增长,保温效果基本保持不变,适用地区覆盖祖国各地。由于保温被可根据不同地区、不同种植品种而灵活生产,品种多样适用面广。从而为用户根据自己的种植要求而定制保温被提供了方便,用户控制棚内温度、提高蔬菜瓜果产量和成色提供了有力保障。 经连续多年应用,在最寒冷季节大棚保温被比草苫子提高棚温4 左右。为作物增收创造了有利条件。越是在寒冷的地区,保温效果就越明显,比如齐齐哈尔的大棚保温被比加牛皮纸的草帘子提高棚温6度。 其二,降低使用成本,增加使用寿命。 随着劳动力价值的不断提高,广大种植朋友,在收放草苫子的过程中,已逐步采用机械化卷帘机,劳动强度大为降低,但草苫子宜老化,一般卷取2—3年就要更换草苫子,造成了钱财浪费,而保温被有效使用期可达10年以上,到时无法应用了还可回收,从而降低了使用成本。保温被每平方米重量轻,无需大型卷帘机,同卷草苫子的卷帘机相比,每台节2000元左右,还节省了大量的绳子和维修费等。

其三,耐酸碱,不霉变,好运输,宜保存。 花卉保温被采用毛纤维和化学纤维作原料。在选料的过程中注重抗紫外线和抗氧化的功能,解决了稻草苫子不能解决的怕酸碱、怕潮湿、怕霉变的难题,保温被重量又轻,所以运输保存都方便,为家中缺少劳动力的用户解决了难题。

其四,清洁大棚膜,提高采光率,在寒冷季节更为重要。 花卉保温被的生产全部采用耐腐蚀、抗老化材料,在使用中基本不掉毛,并且吸附大棚膜上的尘土,始终保持大棚膜洁净明亮,提高了大棚的采光量,特别是冬天光照时间短,阳光非常可贵,增强了采光量,同用草帘子相比,东北地区中午与用稻草苫相比大棚保温被多提高棚温4 左右,温室差加大会使所产作物品质大大提高。特别适合种植瓜果类作物。保温被清洁大棚膜,无需再上人清扫了,减少了对大棚膜的损坏。同时,由于保温被比草子柔软度高,所以最大程度的减少了使用卷帘机对大棚膜造成的损坏程度。 其五,防雨雪,易清理。

用草帘子在雨雪时,一是造成草帘子受潮吸水会导致保温效果丧失,冻坏作物造成经济损失。二是草帘子本身就重每平4—5斤吸水会更再加重,这样会造成大棚压塌,砸坏大棚.作物和人。后果不堪设想。而大棚保温被不会有这些问题。 现在看来,大棚保温被确实比稻草苫子有很多优势,相信不久以后

，大棚保温被会逐渐代替稻草苫子，为广大菜农朋友带来更多的经济效益。

花卉保温被产品特点： 1、保温性能优越。从检测数据来看，花卉保温被导热系数十分低，与其他保温材料比较，用多功能新式保温被可使温室温度提升2-6℃，使植物早熟10-15天。 2、防水效果极佳。经过淋膜压延一次成形，密封性好，确保了花卉保温被的保温稳定性，防止了因保温层进水导致保温材料疾速腐烂变质和冬天结冰保温层折断，而且便于冬天除雪。 3、确保透光性。使用新型保温被后，不会形成棚膜污染，防水层用料与棚膜一样，不会导致棚膜化学反应，并有极佳汲取尘效果，很好的防止了因棚膜透光率下降而形成的损失。 4、抗老化能力极佳。防水保护层在生产过程中加入了紫外线屏蔽剂，抗老化剂，商品在低温-50℃不脆、不裂、不硬化，在夏日太阳光曝晒下不老化，使用时间久。

5、质轻，易于卷放和机械化操作。提升光照1-2小时，缩短农作物成长周期，节省了人力及开支。

6、绿色环保，无污染。当栽培菌类作物时，花卉保温被不会导致菌类作物感染，商品可回收再用。

桐乡市晓英污染控制技术有限责任公司被厂的服务宗旨是：本着为农业用户制造更好、更优质的成熟产品为己任，严把创新关、质量关，服务关，争创一流企业。公司本着“以客为先，薄利多销，利益共享”的原则，以合理的价格，优良的品质，良好的服务，赢得客户的信赖。我们衷心希望与广大用户竭诚合作，为了中国现代农业的发展

做出应有的贡献。客户至上，品质为先是我们的理想和不懈的追求。手机：13736822759 联系人：高经理

material: thermal insulation blanket

insulation greenhouse was how much money

(tel: 86-57388715877) introduced a new type of flower super insulation was adopted, gao baowen new material multi-layer composite processing and become, have qualitative light, waterproof, prevent aging, thermal insulation, reflex function such as far infrared ray, service life can reach more than 8 years, heat preservation effect is good, the same condition is caoshan cover, flowers insulation are temperature can improve the 7 to 10 degrees, easy to keep collection, flower insulation is applicable to the warm sunlight greenhouse, in greenhouse, ecological restaurant, long-distance truck, plastic greenhouse, such as insulation cover, is caoshan and normal temperature is one of the best alternatives.

phone: 13736822759

contact: high manager

flowers insulation was with heat preservation temperature, pollution-free, non-toxic, large friction coefficient, qualitative light, simple and convenient construction, low cost, performance, interlining used 10 above, normal use in the 5 to 6 years or so, open cover four to five years or so, heat preservation effect is good, the same condition than caoshan cover temperature can improve the 5-7 degrees, is easy to keep collection, suitable for solar greenhouse, plastic greenhouse temperature insulation cover, was of the best alternative is caoshan and paper.

flowers insulation is the advantage of:

first, improve the heat preservation effect, increase the economic income.

straw shan child use heat preservation effect has fallen a year later, especially in the northeast, beijing, xinjiang, tibet, ningxia, inner mongolia, such as high altitude, pure shan cannot meet the requirements of the greenhouse with straw, and new greenhouses heat preservation was as raw materials, such as chemical fiber, wool surface with uv protection raw materials, completely solve the alpine region and the strong sunlight greenhouses heat preservation, heat

preservation effect is significantly improved, and with the age growth, the heat preservation effect basic remains the same, applicable area coverage across the country. because the insulation is according to different regions, different planting varieties and flexible production, variety is widely applicable. to users according to their own growing requirements and customized insulation be provides convenient, user control, heat temperature, increase production of fruits and vegetables, and assaying the provides a powerful guarantee.

by the continuous application for many years, in the coldest season greenhouses heat preservation by improving canopy temperature than caoshan son 4 or so. have created favorable conditions for crops' income. the more in cold region, heat preservation effect is more apparent, such as the greenhouse thermal insulation is of qiqihar kraft paper grass curtain and improve the canopy temperature of 6 degrees.

second, reduce the cost, increase the service life.

with the continuous improvement of labour value, the vast number of friends, in the process of income caoshan son, has gradually adopt mechanical shutter machine, labor intensity is greatly reduced, but caoshan appropriate age, children usually winding 2-3 years to be replaced caoshan, caused a waste of money, and insulation can reach more than 10 years, could be effectively when not application is recycled, which reduces the use cost. thermal insulation is light weight per square meter, no large shutter machine, compared with the shutter machine roll caoshan son, each section 2000 yuan, also save a lot of rope and maintenance, etc.

third, acid and alkali resistant, mildew, good transport, should be preserved.

flowers insulation used wool fiber and chemical fiber as raw materials. during the process of material, pay attention to uv radiation and antioxidant function, solved the straw shan cannot solve afraid of acid and alkali, afraid, afraid of damp mildew problem, heat and light in weight, so the transportation is convenient, for lack of labor in the home user to solve the problem.

fourthly, clean the greenhouse film, increase the rate of daylighting, is more important in the cold season.

flowers insulation is the production of material are all made of corrosion resistant, anti-aging, basic dropping in use, and the dust of the adsorption on the greenhouse film, keep clean and bright, greenhouse film improved the daylighting of the greenhouse, especially the light in the winter time is short, the sunlight is very valuable, to enhance the daylighting amount, compared with using grass curtain, at noon and in the northeast of straw shan greenhouses heat preservation was improving canopy temperature more than 4 , the greenhouse has widened cause yields quality greatly improved. is particularly suitable for planting fruit crops. greenhouse film insulation is clean, no need to master cheng yen cleaning, reduce the damage to greenhouse film. at the same time, because of the heat preservation is softer than grass seed degree is high, so the greatest degree of reducing the use of shutter machine to damage caused by greenhouse film.

fifthly, the rain and snow, yi qing manages.

with grass curtain in rain and snow, a is be affected with damp be affected with damp grass curtain water absorption can lead to loss of the heat preservation effect, freezing crops caused economic losses. 2 it is grass curtain itself weight every 4-5 jin water absorption will be more further increase, this will cause greenhouse collapse, smashing greenhouses. crops and people. the consequence is unimaginable. the greenhouses heat will not have these problems.

greenhouses heat preservation was indeed, it seems, has many advantages than straw shan son, believe that soon, greenhouses heat preservation was gradually replace straw shan son, bring more economic benefits for the majority of farmers friends.

flowers insulation by product features:

1, insulation performance is superior. from the point of testing data, flowers heat preservation is very low thermal conductivity, compared with other thermal insulation material, new type multifunctional insulation is can make the greenhouse temperature for ascension 2-6 , make plants early 10-15 days.

2, good waterproof effect. after rolling forming a laminating, good sealing, to ensure that the thermal stability of heat preservation, flowers to prevent the thermal insulation material caused by insulation layer water hurtling to rot and freezes in winter insulation broken, and facilitating the winter snow removal.

3, ensure the transmission of light. after using the new thermal insulation is, won't shed membrane fouling formation, waterproof materials and films, will not lead to films chemical reaction, and has excellent absorbing dust effect, good to prevent the formation for films transmittance drop loss.

4, excellent anti-aging ability. waterproof layer in the process of production to join the ultraviolet screening agent, inhibitor, goods in low temperature - 50 is not brittle, no crack, no hardening, not aging under the summer sun exposure, use time long.

5, light weight, easy to roll and mechanized operations. improve light 1 to 2 hours, shortening the period of crop growth, saves manpower and expenses.

6, green environmental protection, no pollution. when bacteria cultivated crops, flowers insulation by crops will not lead to a fungus infection, goods can be recycled.

tongxiang xiao ying pollution control technology co., ltd is: is the service tenet of the factory in line with manufacturing for agricultural users better, more mature quality products as its mission, the pass of innovation, quality, service, first-class enterprise. to the company in line with "customer first, small profits, benefit-sharing" principle, and at a reasonable price, excellent quality, good service, to win customers trust. we sincerely hope to cooperate with the masses of users wholeheartedly, to make due contribution to the development of china's modern agriculture. the customer is supreme, quality first for our ideal and unremitting pursuit. mobile: 13736822759 contact: high manager

supplier information