







WE GROW WITH LOVE

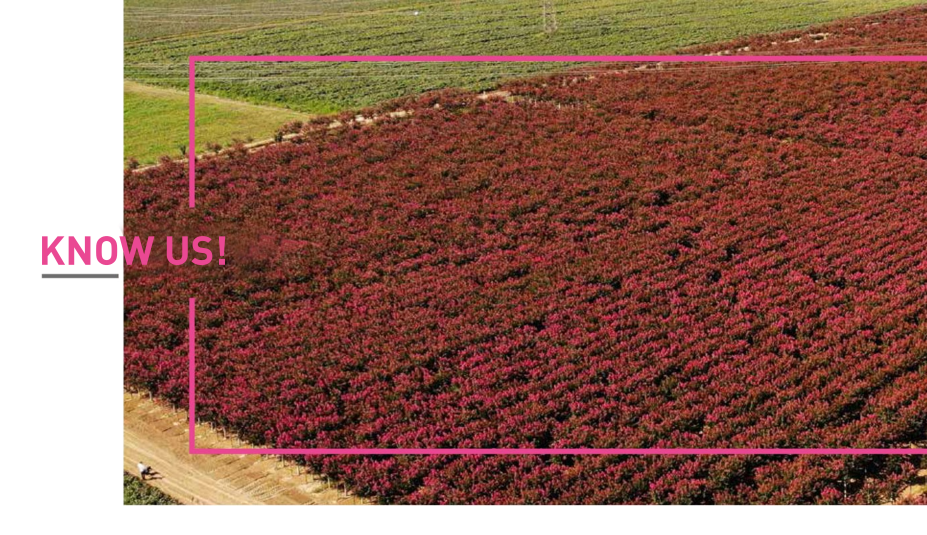
MISSION

Adhering to the ongoing values of our group, focusing well on its fields of activity, providing the highest quality products and services in these fields, and becoming the leader and the first institution that comes to mind; meanwhile, in order to create value for all our stakeholders, from our customers to our suppliers, from our employees to the society. We aim to increase our exports of Crepe Myrtle Tree, Palm and Bonsai Olives, which we meticulously produce on our own lands and of which we are sure of their quality, to deliver our first class quality products to new countries and to increase our contribution to employment in our country.

VISION

To present our products and services above expectations and in economic conditions within the framework of quality and ethical values. To carry out projects that will enrich the environment we live in and to maximize the satisfaction with the differences we will make. With our sincere, dynamic, sensitive and entrepreneurial approach, Polat Group is to expand the brand of Oya Fidancılık beyond its own border.





Oya Fidancılık A.S. was founded in 2010 as part of the Polat Group. Based in the Aydın province, we have a production area of 500 hectares and a 1000 square meter closed production facility. Our team of experts in science, technology, and engineering work to provide exceptional service to the sector. We are committed to building a brighter future through our production of Crepe Myrtle trees, Palm varieties, Bonsai Olive trees, and Oleander species. Oya Fidancılık A.S. has quickly gained recognition in the industry and is poised for continued success in the future. Oya Fidancılık A.S. is a company that is 100% domestically owned and operates the largest Crepe Myrtle tree farm in the world. We have 200,000 Crepe Myrtle trees of various sizes on a 400-hectare plot, creating a stunning display when in bloom. In addition to Crepe Myrtle trees, we also cultivate palm trees, with 50,000 palms of various sizes and varieties on a 100-hectare plot. At Oya Fidancılık, we are dedicated to producing high-quality plants for a beautiful future.





WASHINGTONIA ROBUSTA

It is native to Southwest America and Northwest Mexico. It can reach upto 25 metres height. The leaves are fan-shaped, light green in colour and hairy segmented. The leaves can reach upto 1m length. Petioles can reach 2m. They enjoy warm climates and sunny areas. They are generally salt-tolerant species. Some species can withstand temperatures down to -5 °C. They can be used in groups and solitary.

CHAMAEROPS EXCELSA

It is a tropical climate plant. They are found in Southwest Europe and Northwest Africa. They can grow up to 5m tall. Petioles are slightly spiny or spineless. There are dwarf and stratified varieties. They grow comfortably in sandy, rocky areas and seaside and can be used solitary or in groups.







LAGERSTROEMIA INDICA

It is native to Japan and China. They are plants in the form of trees and shrubs with up to 50 species. For its multi-coloured flowers are deciduous trees and shrubs cultivated. Leaf lengths vary from 2 to 8 cm. It is long-term flowering. The flowers are in very showy terminal spikes. There are also flowers in pink, lilac, white and red hues. With its milky brown-pink coloured smooth and shiny stem, it catches the eye in the non-flowering season. They grow slowly and their leaves turn red in the fall. They blossom sunny environments. They are used in solitary tree and bush forms in landscape areas. It is a plant that enjoys to be pruned. It is suitable for being used as a road tree.





CREPE MYRTLE TREE PLANTING

Considerations

Crepe Myrtle tree planting time is February to March in our region. Care should be taken not to dry the roots of the saplings during planting, and it is beneficial to shave the roots a little. With the planting, initial watering should be given immediately. In addition, considering the soil analysis, fertilization should be done so that the soil demand of the plant is brought to the optimum conditions. In order for the plant to develop with a straight stem, it must be attached to the suitable bamboo for the plant from different points and the connected bamboo must be connected to a fixated wire.







CREPE MYRTLE TREE PRUNING

Considerations

Crepe Myrtle trees in our region can typically be pruned after the plant goes into dormancy and before it awakens in the spring. However, due to changing climatic conditions, the optimal time for pruning is from mid-February to the end of March. When pruning a Crepe Myrtle tree, it is important to consider the age of the plant and the desired shape. As an ornamental plant, care should be taken to avoid cutting branches at narrow angles and to make clean cuts without damaging the plant. Additionally, pruning shears should be sterilized regularly to prevent the spread of disease.



REMOVAL OF CREPE MYRTLE TREE



Considerations

Crepe Myrtle tree removal can be done by hand as well as by machine removal. Without damaging the root area too much, it should be rooted in such a way that there is a 2-3 cm gap between the pot and the root of the plant according to the most suitable pot size for the plant.

After the plant is rooted, it is wrapped with a root ball cloth to prevent the soil from dispersing in the root area, and by preserving the moisture in the soil, the capillary roots are prevented from being damaged. If the plant is to be transferred to distanced places, the root ball cloth should be tied with root ball wire to prevent the soil attached to the root ball cloth from dispersing during transportation.





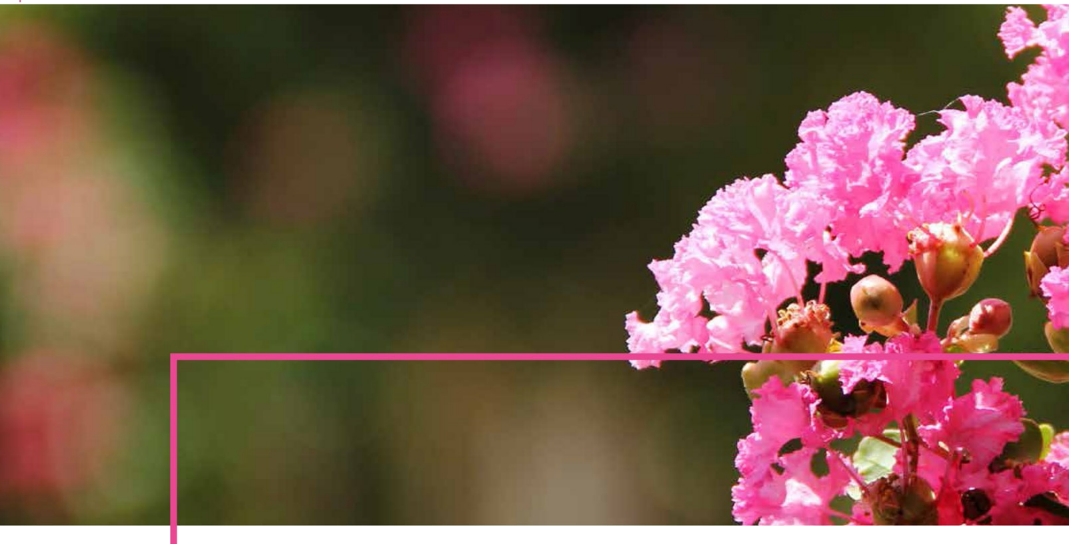
VACCINATION ON CREPE MYRTLE TREES



Considerations

Many grafting techniques can be used for Crepe Myrtle trees, but the most suitable grafting method for rootstocks that are too thick for budding is split grafting. The best time to be done is right before or immediately after the water walks in the body. With the properly cut rootstock, it is ensured that the sprouts are firmly in contact with the cambium regions. After the pen is placed on the rootstock plant, it is covered with grafting paste and wrapped with grafting tape. A new plant is formed by establishing a connection between the rootstock and the pen. This is called pen vaccine.



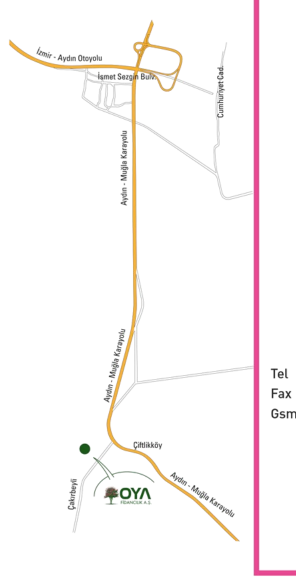


THE UNIQUE BEAUTY OF CREPE MYRTLE TREE, PALM AND BONSAI OLIVE













OYA FİDANCILIK A.Ş. Çaybaşı Mevkii Çarkırbeyli Aydın / TÜRKİYE Tel :+90 256 775 22 99 Fax :+90 256 775 23 99

Gsm :+90 533 890 01 60 +90 532 131 35 33

> info@oyafidancilik.com.tr www.oyafidancilik.com.tr instagram.com/oyafidancilik

