





Anaam Al Haya nursery is open to the public 7 days a week for day to day sales.

Our team of agricultural engineers and gardeners can support in selecting and caring for plants and provide advice on planting cycles.

We provide maintenance contracts to ensure your plants and gardens are kept beautiful and clean with an optimum growing environment.

Our nursery team can also be booked for landscaping services for projects of all sizes.

SERVICES

LANDSCAPING

Our landscaping services range from comprehensive design of indoor and outdoor green spaces, to the implementation of final design, plantation, regular cleaning and garden maintenance, seasonal refreshes and plant rehabilitation.

We regularly work on projects that vary greatly in size, from a collection of indoor pot-plants around the house to acres of garden and water spaces in hotels, mosques and large commercial complexes.

PLANT SUPPLY

With our range of international plant suppliers, we provide large-scale plant supply for wholesale as well as commercial needs.

Facilitated by our own quality-controlled farms in Oman, we offer one of Muscat's biggest selections of plants and flowers and are able to source unique and specific plants from across the globe at customers' request.

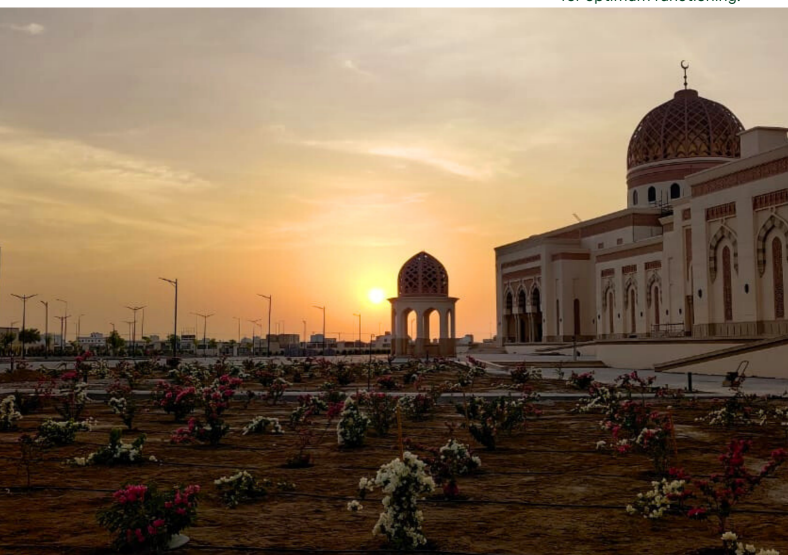
We provide stock from seedlings to developed, fully-grown plants.

IRRIGATION

Our irrigation team specialise in the design and installation of automatic and manual irrigation systems for gardens of all sizes.

Operating in a desert country, we focus on providing cost-effective and durable solutions that conserve water, reduce pollution runoff and prevent overirrigation.

Our team also manage irrigation maintenance - adapting to weather, soil and environmental changes - that is required for optimum functioning.



OUR PROJECTS

RESIDENTIAL













OUR PROJECTS

COMMERCIAL













CONTACTUS

- w w
 - www.anaamalhaya.com
- info@anaamalhaya.com
- +96895044566 +96822070816
- Wadi Al Lawami, in front of Royal Cavalry Parking, Seeb, Muscat, Oman.

