



SARJAN BIOTECH

PVT. LTD.

SINCE 2005

We Are into Ornamental & Foliage TC Plants

We produce and sell tissue culture plants in wholesale all across the world.

Our team of dedicated professionals having an experience of 17 years, works hard to ensure we produce quality plants. We produce plants in a sterile environment using state-of-the-art technologies.

LAB CAPACITY

30 MILLION
PLANTS

Contact NO.

+91 9321057566

www.sarjanbiotech.in 

ABOUT US

The Sarjan Group of Companies was founded by Mr. Harish Nagda in 2005. Sarjan Group of Companies is one of the largest suppliers of ornamental plants in India, with the capacity to produce **30** million plants in a cycle. We specialise in rare and exotic ornamental foliage plants. Our Plant Tissue Culture Lab has all the latest equipment, which is handled by our experts and scientists, who have a combined experience of over **17** years. Our lab is DBT [Department of Biotechnology]-certified. DBT is certified by the Ministry of Science and Technology, Government of India. We are committed to bringing you the highest-quality plants.



Sarjan Group of Companies is backed by a talented and hard-working team of **150+** employees who work hard round the clock to fulfil our client's requirements with the best quality.

Tissue Culture Lab

Our lab is equipped with Bioreactors and autoclave machines, giving us the capacity to produce 10,000 bottles per batch. We have consistent quality of plants and also achieve true-to-type plants. We have 67 Laminar floors, Elepot machines & IBR-certified boilers in our lab.

State of the art Poly house

We can harden 40 lac plants at a time in our high-tech polyhouse, which is outfitted with automatic fan pads and fogging systems

Molecular Biology

Sarjan group of companies has Molecular biology lab. Plant tissue culture can benefit from molecular biology by better understanding of plant DNA and carrying true-to-type traits forward for future development.

Our Molecular lab is equipped with :

PCR machine, Spectrophotometry, Centrifugation [20000 RPM with Cooling Jacket], Autoclave, Microscopes, Laminar Air Flow, Shaker, Incubator, Electrophoresis, Micropipettes, Vortexers, Freezer, Refrigerator, Transilluminator, etc.

Green at heart

It is our responsibility to do everything in our power to lessen the effects of climate change in light of the mounting concerns about global warming. The first and important step towards sustainable working we have taken is the installation of a rainwater harvesting system.

We reuse 10 million liters of water with a rainwater harvesting system. Part of our electricity is generated by the solar panels we have installed. We have a bio-gas plant installed that is used in multiple ways.

WHY US

We Specialize In Providing Cost Effective, Easy To Maintain Quality Plants.

Our goal is to ensure the availability of plants, as well as to provide superior alternatives. We have wide range of Ornamental Tissue Culture plants with more than 500 + varieties.

We Ensure A Diverse Selection For Our Customers Through Research And Development.

Our on-site tissue culture laboratory efficiently and consistently propagates disease-free plants. We work hard to create and offer a product that is of the finest quality and readily available. We grow a variety of options thanks to our research and development program.



Our Tissue Culture Facility Has Skilled And Dedicated Staff Committed To Quality.

Our laboratories are well-maintained and provide a sterile environment for propagation. Dedicated staff members use care and caution with every cut and decision at the hood.

Delivering Quality

We aim for excellence and are inspired by a love of science and agriculture. Our expert staff is committed to creating & delivering high-quality plants that our clients can rely on. They are informed, skilled, and experienced.



GET THE BEST PLANTS FOR THE BEST PRICE

We Specialize in More than **500+** Varieties

Major Plants Categories

AGLAONEMA	AIR PLANT	ALOCASIA
BEGONIA	COLOCASIA	CALADIUM
CALATHEA	DIEFFENBACHIA	FITONIA MIX
HOMALOMENA	HOYA	MONSTERA
PEPEROMIA	PHILODENDRON	SANSEVIERIA
FICUS ELASTICA / RUBBER	SYNGONIUM	SPATHIPHYLLUM
CORDYLINE / Ti PLANTS	CLUSIA	CRASSULA
EUPHORBIA	PEDILANTHUS	SCINDAPUS

Our Plants Are Disease Free Cultivated in a sterile laboratory and well-maintained. Throughout every stage of growth, our plants are inspected and cared for to ensure healthy and viable plants.

We Export Tissue Culture Plants all Across the World

We are Looking for

COLLABORATION



SINCE 2005

SARJAN BIOTECH

PVT. LTD.

Head Office Address:

Office no. 202,A wing ,Kailash Industrial complex, Vikhroli West ,Mumbai : 400079

Laboratory Address:

114, Jyoti Park, Near S.O.S. Sankul,
Near Bhima Sheth's Vav, Bhuj Anjar Highway,
Gada Village, Bhuj - Kutch - 370 020 Gujarat - India.

Contact NO.

+91 9321057566

sales@sarjanbiotech.in ✉

www.sarjanbiotech.in 🌐