



Plants are broadly categorized based on their growing environment, purpose, and care requirements. These categories help in selecting the right species for specific spaces, functions, and aesthetics — ranging from ornamental use to utility-based planting.





#### **Indoor Plants**

Suitable for homes, offices, and indoor environments with indirect light. These plants are chosen for their air-purifying qualities, low maintenance needs, and ability to thrive in controlled conditions.

#### **Outdoor Plants**

Grown in open spaces such as gardens, terraces, and landscapes, outdoor plants are more resilient to weather changes. They are used for decorative, shading, or boundary purposes and often require ample sunlight.





#### **Avenue Trees**

Typically large, structured trees planted along roadsides, pathways, or boundaries. Avenue trees provide shade, enhance visual appeal, and contribute to urban greening and air quality improvement.

## Flowering Plants

Grown for their ornamental blooms, these plants add seasonal color and aesthetic value to any space. They include annuals, perennials, and shrubs suited for beds, borders, and containers.





## **Fruiting Trees**

Trees cultivated for their edible produce, including mango, guava, lemon, and more. These serve both functional and commercial purposes, commonly used in orchards, backyards, and farm landscapes.

#### **Exotic Plants**

Exotic plants are rare and visually striking species often found outside their native habitat. They bring unique colors, shapes, and textures to gardens or indoor spaces, adding a touch of the extraordinary. Examples





### **Succulents & Cacti**

Low-maintenance plants with water-storing abilities, ideal for compact spaces and modern décor. Known for their unique forms and drought tolerance, they are popular for indoor and container gardening.







### **Fertilizers**

Essential for replenishing soil nutrients, fertilizers support healthy plant growth and higher yields. Available in organic and inorganic forms, they are selected based on plant type and soil conditions to improve vitality and root development.





### **Growth Boosters**

Formulated to accelerate plant growth, these supplements aid in strengthening roots, improving foliage, and enhancing flowering or fruiting. Often used during active growing seasons or for recovering stressed plants.

## **Gardening Tools**

A collection of hand tools and equipment designed to assist in planting, pruning, digging, weeding, and soil preparation. Tools range from basic trowels and pruners to more specialized equipment depending on garden size and complexity.



## **Irrigation Materials**

Includes pipes, emitters, sprinklers, timers, and connectors used in setting up irrigation systems. These materials help maintain consistent moisture levels, reduce water wastage, and support plant health with minimal manual effort.

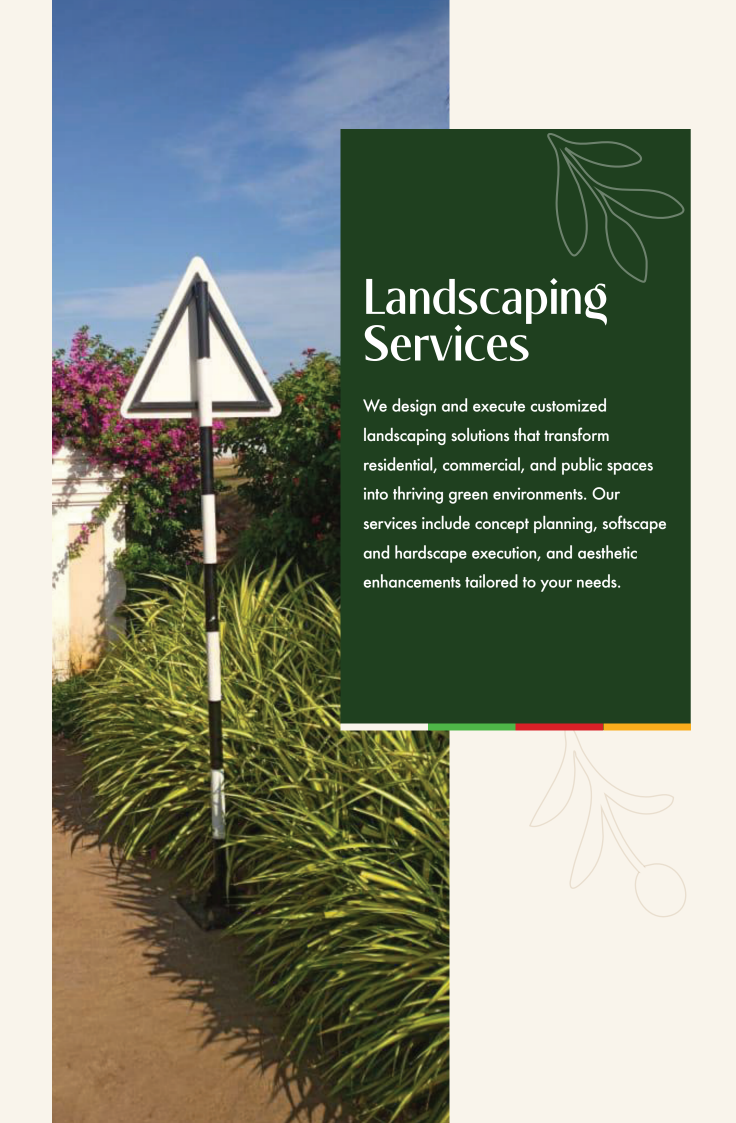




#### **Pots & Planters**

Available in a variety of sizes, shapes, and materials, pots and planters serve both functional and aesthetic purposes. Suitable for indoor and outdoor use, they accommodate different plant types and complement various design styles.





#### **Plantation**

Plantation work involves the careful selection and planting of trees, shrubs, ground covers, and seasonal plants suited to specific site conditions. It also includes soil preparation, spacing, and techniques to ensure healthy establishment and growth.



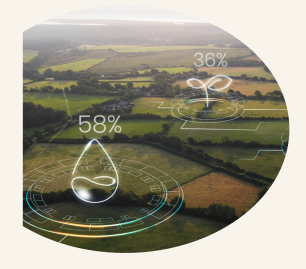


### Irrigation

Irrigation systems are designed and installed to provide adequate and efficient water supply to landscaped areas. The focus is on conserving water while ensuring the sustained health of plants through methods like drip or sprinkler systems.

#### **Automation**

Automation integrates smart controls into landscape systems to manage irrigation, lighting, and other functions. These systems operate on timers or sensors, reducing manual effort and ensuring consistency in maintenance routines.





### **Annual Maintenance**

Annual maintenance covers scheduled activities such as pruning, weeding, fertilizing, pest management, and system inspections. The goal is to preserve the overall health, aesthetics, and functionality of the landscape throughout the year.



## Nurseries -



Dutch Garden by Truelements Agrisciences pvt ltd.



Shahapur, Mumbai



Mulshi, Pune



Uruli Kanchan, Pune- Solapur Highway





# Our Valued Clients











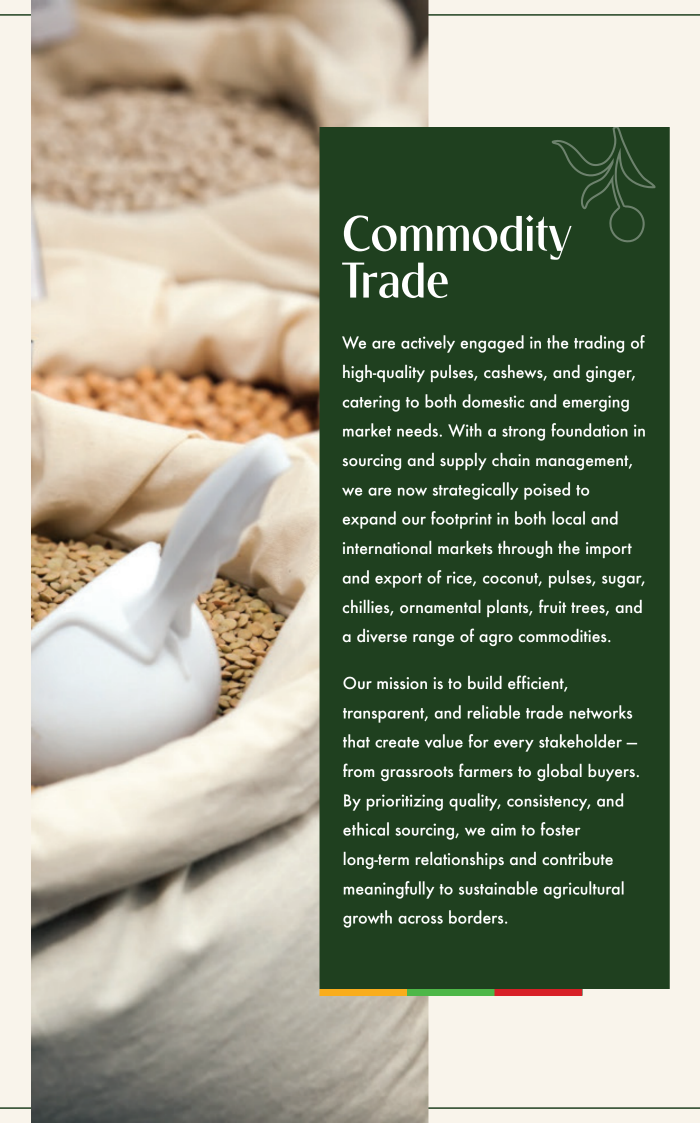


















versatility and health benefits.

#### **Cashews**

Our cashews are handpicked and processed to meet global quality standards, offering exceptional taste and texture.

Sourced from the finest farms, they are widely used in food manufacturing, retail, and gourmet applications.





## Ginger

We supply fresh, washed, and dried ginger known for its strong aroma, high oil content, and medicinal properties. Our ginger is cultivated under ideal conditions and hygienically processed to retain maximum flavor and potency.

#### Rice

We offer export-grade rice varieties, including Basmati and non-Basmati types, known for their aroma, texture, and long grain. Our rice is processed and packed with care to preserve its quality during transit and storage.





#### Coconut

From fresh coconuts to semi-husked and desiccated forms, we deliver premium-quality coconuts ideal for food, cosmetic, and industrial uses. Our supply chain ensures timely delivery while maintaining product integrity and freshness.







### **About Truelements**

Truelements Agrisciences Pvt. Ltd., established in 2021, is a dynamic and diversified agribusiness enterprise rooted in innovation, sustainability, and green excellence. Our operations span four key verticals, each designed to serve the evolving needs of the agriculture and landscaping sectors.











