

Achievements

- **Reforestation in Arid Areas:** Success in restoring degraded lands with drought-resistant tree species.
- **Fruit Orchards:** Transforming dry lands into productive fruit orchards, enhancing local economy and biodiversity.
- Planted over 1.5 lac trees in Cholistan
- Planted over 2 lac trees through farmers

BULK DISCOUNTS:

Discounts for Bulk Orders: 15% off on orders over 1000 plants.

Seasonal Sale: 10% off on selected species during the monsoon planting season.



**Please Visit Us
OR Contact**

Mr Ali Akbar

Nursery Incharge

📞 0321-5300265



LOC NAVIGATION



OFFICIAL LINKEDIN

AGROFORESTRY NURSERY

AGRICULTURE RESEARCH & FACILITATION
COMPLEX (CHAPPU, CHOLISTAN)

The Agroforestry Nursery focuses on producing and distributing a variety of plants that are suitable for agroforestry, environmental conservation, and sustainable farming.



Categories of Plants Available



Timber Plants:

Fast-growing hardwood species, with survival rate in desert incl:



Kikar



Farash



Terminalia



Falsa



Bairee

Nitrogen-Fixing Trees:

Acacia, Moringa



Acacia



Moringa

Medicinal Plants:

Aloe vera, Spineless cactus, Rosemerry



Aloe Vera



Spineless Cactus



Rosemerry



Key Benefits/USP

- **Climate Suitability:** Plants are selected based on adaptability to diverse climates, ensuring optimal growth and productivity.
- **Survival Rate:** High survival rate, supported by expert guidance and quality care during the nursery phase.
- **Sustainability:** Emphasis on biodiversity, carbon sequestration, and soil health improvement.

Services Offered

- **Bulk Supply:** Available for large-scale planting projects and reforestation initiatives.
- **Consultancy:** Expert advice on plant selection, agroforestry practices, and sustainable land management.
- **Custom Orders:** Tailored solutions for specific agroforestry needs.

Planting & Maintenance Guidance:

- **Planting Tips:** Ensure proper spacing, plant during the rainy season for best growth, and use organic fertilizers.
- **Maintenance Tips:** Regular watering, pruning to encourage growth, and pest management using organic methods.

