

DATE PALM & PHOENIX BIRD



- Botanical Name Phoenix dactylifera L.
- The Bird Phoenix lives 500 years, Burns all feathers and Rejuvenated with new feathers.
- Date palm also can regrow even if all its leaves and outer parts are burnt.
- . HENCE Genus is PHOENIX .
- LIFE OF DATE PALM IS 100 years.

DATE PALM CLIMATIC REQUIREMENT

HFAT CLIMATE RAINFALL SUMMER HUMIDITY **TEMPERATURE** SOIL DRAINAGE IRRIGATION

HIGH HEAT AND SUNLIGHT ARID AND SEMI ARID LOW RAINFALL LONG HOT SUMMER LOW RELATIVE HUMIDITY HIGH TEMPERATURE (42-56) ANY TYPE OF SOIL WELL DRAINAGE NEEDED OPTIMUM REQUIRED

RESULT



Success story depicted in AGROVAN a state wide Newspaper

NOW IT'S FIVE YEAR OLD - Yielded First crop ₹9.3 lakh ,Second crop ₹17.8 lakh THIRD HARVEST IN JULY WILL PAY AROUND 28 LAKHS @4 lakh per acre Hundreds of farmers are visiting the orchard

ECONOMICS

Expenditure - ₹ 1750 per palm.

Production value - ₹ 6000 per palm from 4th year. Net Profit per palm - ₹6000 - ₹1750 = Around ₹ 4250

Per acre 63x4250 = ₹ 267759.

For more info Please Contact: +91 75880 82157 | +91 90110 16999

DATE - A EXCEPTIONALLY HIGH VALUE FRUIT

FRESH DATES

DRY DATE

PIND KHA IIIE

KHARIK



1. Historical- One of the most ancient fruit crop known to human civilisation

2. Nutritional - Rich in Sugar, vitamins , Ca,Mg,K,,Fe,P, Cl,S. (mine fruit)

3. Staple food value - Staple food of Arabians and difficult areas . The fruits are eaten as in all three stages.

4. Health - 7 dates in empty stomach avoid effect of poison and illness (Written by Prophet Mohammad in Hadith)

5. Environment purifiers - consume more CO2, reduce climatic temperature improves saline and alkaline soils, avoid soil erosion and desertification.

CULTIVATION PRACTICES

- · Varieties planted Barhee,
- Planting season February March
- Spacing 8Mx8M
- Plants per acre 63
- First crop After 3 years in tissue culture, 4 years in offshoot, and 7 years in seedling propagation
- Manual Hand Pollination Is crucial operation
- No any major pest and diseases
- · Required sufficient water during flowering and fruiting

INDIAN SCENARIO

INDIA IS NET IMPORTERS

World's largest importer (40 % out of total import) India imports - 2.86 Million MT dates per annum. Import value - 1900 crore per annum

AREA AND PRODUCTION

AREA UNDER DATE - 12493 ha

Production 85351 tonnes per annum (Dokha stage predominantly in production in Kachchh area)

VERY BIG GAP IN DEMAND AND SUPPLY

HUGE SCOPE TO INCREASING AREA AND PRODUCTION OF DATES IN INDIA

EFFORTS IN PROMOTING DATE CULTIVATION IN INDIA

Special efforts by Raiasthan, and Guiarat A state of art demonstration plot on 400 acres at Jaisalmer and Bikaner

Govt of Rajasthan provide 90% subsidy for tissue culture saplings Govt of Gujarat provide 56% subsidy for tissue culture sapling cost .

MAHARASHTRA

Date fruit is not in the fruit list of Maharashtra and it's a totally new intervention After this intervention Around 110 acre area has come under cultivation. May go up to 1000 acre in 5 year.