WHITE PAPER 2025-2030 Extended





Establish

1964 Dried Fruit Processing Machine Manufacture | 2006 Re-packing & Dried Food Production | 2010 Rice Flour Production | Since 2013 Dried Fruit Export |



Vision & Target

%35-40 Key Sector / Sub Sector Market Domination

To be key-sector leader with fair and sustainable trade.





%1.5 of Estimated **Turnover**

(New Toxin Screening-Selection Technologies Development, Next Generation Packing)



Cooperation Compliance



Target Markets



Strategic Partnership



USA - UK - Japan Italy - France



Visit our website and **WhitePaper Page**

COMPANY & PRODUCTS

Group Company Title's

Yücebaş Dış Ticaret Gıda San. A.Ş.

Chamber of Commerce | 1275891 Yücebaş Gıda Organik Tarım Ürünleri Ltd. Şti. Chamber of Commerce | 1449841

Products & Service

Dried Diced Figs, Halves Cut Figs, Fig Paste, Paste Diced Figs, Date Paste, Apricot Paste, Diced Apricot, Rice Flour, Rice Semolina, Sold Paste Machine's Spare Parts, / Diced re-packing service, paste re-packing service etc.

FACTORY INFORMATION & CERTIFICATES



Total Closed Area









New Invesment Dried Figs Cold Storage

Capacity Rate









Number of Employees





Process Management

Our Certificates





FINANCE

Revenue Distribution



2024 Turnover 5.8 Mn \$ (R)

Current Ratio 1.50

Acid Test Rating 0.89



Net Working Capital (December 2024)

410.850 S



2025 Turnover 7.4-8.2 Mn \$ (Estimated)



MARKET SHARE & REVENUES

2030 Turnover 28-38 Mn \$ (Estimated)

EXPORT SALES

Key Sector D&P = Diced and Paste Figs



2030 2024 2025

Market Share F: Forecast / R: Realized Market Share %3.9 (R)

2025

2030

The firm has created

2024

FAIR TRADE

CUSTOMER LOYALTY

The firm shares weekly buy and sell prices for fair trade.

Fair Trade Web Sites:

Purchase Broken Rice www.kirikpirinc.com

Industrial Dried Figs www.hurdaincir.com

Sales

www.figpaste.com www.dicedfigs.com www.pirincunu.com (Rice Flour)

a portfolio pyramid for New Customer loyalty. The bottom of the pyramid belongs to older and tonnage customers. 2x40 dc +2x40 dc