



## Metropolitan Municipality of Izmir Department of Agricultural Services

A.Selim Alpaslan

Metropolitan Municipality of Izmir

Department of Agricultural Services

BAŞKABİR

T SAN BİR

MÜMKÜN

#### Izmir

Population: 4.394.694

• # of Districts: 30

• # of Villages: 1.298 / 597 rural

• Total land: 12.000 km2

Registered farmer land: 271.942 ha

Total Agri Land: 343.309 ha

• # of Farmers registered in the chamber of agriculture: 142.065

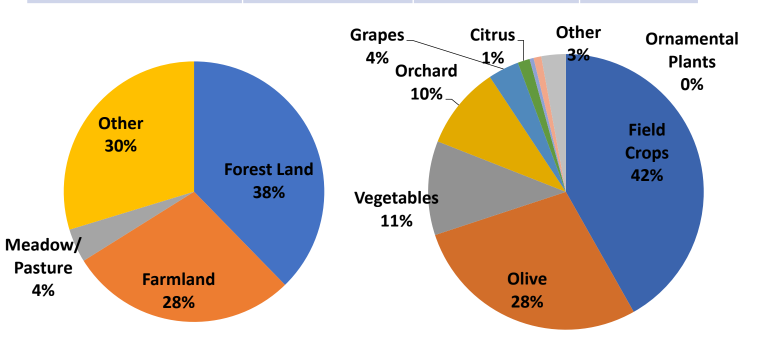






### Land Distribution

Land Type	Turkey Cultivated Area (ha)	İzmir Cultivated Area (ha)	(%)
Forest Land	22.622.000	455.570	2,01
Farmland	23.094.924	343.309	1,49
Meadow/Pasture	14.617.000	50.614	0,35
Other	17.670.376	359.118	2,03
TOTAL	78.004.300	1.208.611	1,55

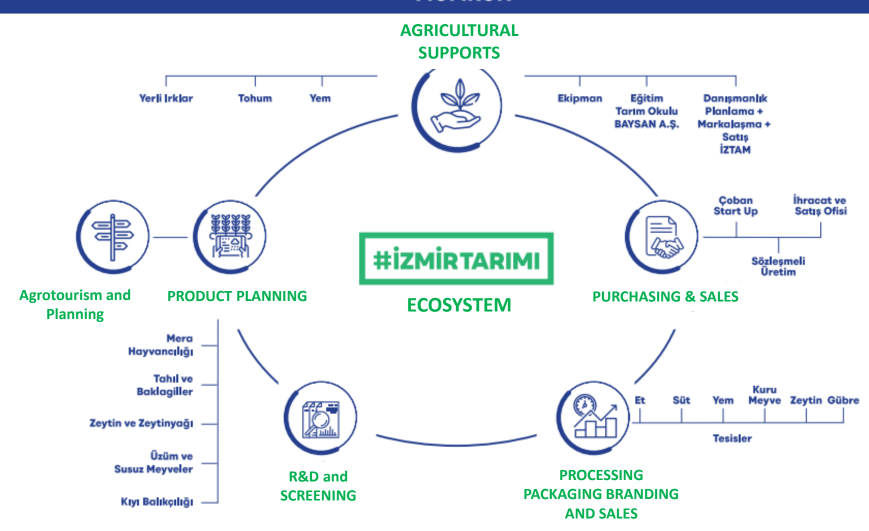


Field Crops (tons)	Turkey %	Turkey Ranking
Corn Silage	12 %	1
Potato	7,8 %	5
Cotton	6,5 %	6

Orchard Crops (tons)	Turkey %	Turkey Ranking
Fig	% 14	2
Cherry	% 10	2
Tangerine	% 12	4
Peach	% 11	4
Olive	% 9,4	5

Vegetables (tons)	Turkey %	Turkey Ranking
Artichoke	% 34,7	1
Spinach	% 23,8	1
Cauliflower	% 23,4	1
Broccoli	% 44,6	1
Leek	% 20,6	1

# BAŞKA BİR MÜMKÜN





### Farmer Supports

- Sheep and Goat Grants
- Sheep and goat feed grants
- Buffalo Grants
- Sapling Grants
- Beehive Grants
- Olive crates and fig drying box grants
- Machine Ring Project
- Agricultural Telemetry Systems
- Soil Analysis Project
- Natural Disaster Supports



#### Cooperative Supports

- Two Way Support Policy
  - Purchase Supports
    - Purchase with contracted production model
    - Purchase within the scope of Social Aids
  - Technology improvement and capacity building projects
    - Olive oil factory revision (from 3 phases to 2 phases)
    - Bottling and labeling systems (increasing brand value)
    - Flour mill overhaul (value adding)
    - Fruit sorting system (reducing labor costs)
    - Honey production and packaging facility (increasing brand value)
    - Milk cooling tanks (increasing added value)
    - Product Receiving Centers (cold storage, grading and packaging)
    - Drying and compost systems (value adding)
    - Antifolling paint and epoxy putty to Fisheries Cooperatives partners (reducing input costs)
    - Irrigation and water ponds supports
    - Waste water recovery systems output water started to use in agriculture





### Climate Resistance Food Vision

- -People's Grocery
- -Farmers Market



