

Bora Tohumculuk Ltd. Co. is a first-hand gatherer and producer of non-wood forest products in Turkey. According to the customers' requests, we are able to provide non-wood forest products with proper standards which are gathering, drying, storage, packaging, forwarding standards and etc. Our potential customers can be listed as a spices, beverages, soap, candy, toothpaste, chewing gum, herbal tea, essence companies and additionally the companies that operating in the field of medicinal, aromatic plants and volatile oil. Our company is available for more detailed information about technical specifications, obtainable quantity, pricing of the products and so on.

We are offering to send every single step related; gathering, drying, packing and storing processes (with photos and video tapes) to the customers. Our mission is to present our finest quality products which are medicinal and aromatic plants and non-wood forest products, in the world standards with the best possible price to the customers. In addition to that providing product sustainability in a specific region, can be said as another duty, that we believe to do our best. Moreover it is our job to protect our employees' benefits and their social right in every condition.

While we are presenting our products, our priority is to keep under the protection of the species (Endemic) that prohibited by international agreements such as CITIES.

Our company is a member of Chamber of Commerce Ankara, General Secretariat of Central Anatolian Exporters Union and Association for Medicinal and Aromatic Plants of Southeast European Countries (AMAPSEEC)



Thousands of woody and herbaceous plant which contains resin and sweet gum oil and also leaves, stems, flowers, fruits, conifer, seeds and bark can be listed as non-wood forest products. Additionally all of those non-wood forest products are used in the field of medicine, cosmetics, fragrance, spices, beverages, soap, candy, toothpaste, chewing gum, herbal teas, essence, and aroma.

There are more than 10,000 plant species available in Turkey and approximately 3000 of them are endemic. Today, more than 340 non-wood forest products grow in Turkish woodlands and they are used in various sectors. These non-wood forest products are mostly wild organic products since most of these products are gathered from natural Turkish forests.



SOME OF THE PRODUCTS

(We are able to provide any other products upon a request)

SALVÍA	SALVIA OFFICINALIS L
	SALVÍA CRETICAL
	SALVÍA TRÍLOBA L.
	SALVÍA SLAREAE
L.JUNIPER	JUNIPERUS sp.L.
THYME	THYMUS SERPYLLUM L.
	THYMUS VULGARIS L.
	THYMUS CAPITATUS L
	THYMUS SPICATA L.
OREGANO	ORIGANUM ONITES
LINDEN	TİLİA sp.L.
BASSWOOD	TÎLÎA ARGENTEA
LIME	TALÍA PLATYPHYLLOS
LAUREL	LAURUS NOBILIS
CHESTNUT	CASTANEA VULGARIS
ROSE HIP	ROSA spp
CISTUS	CISTUS
SUMACH	CATUNUS COGGYRÍ
SUMAC	RHUS CORIARIAE L.
BUXUS	BUCSUZ SEMPERVÍRENS
PÍNUS NÍGRA	PINUS NIGRA
PINUS BRUTA	PINUS BRUTI
HAZELNUT	CORYLUS AVELLANA
WALNUT	JUGLANS REGIA
CAROB	CERATONIA SILIQUA L.
STONE PINE	PINUS PINEA L.

BRACKENS	DRYOPTERIS
	HOMOLOTHECIUM SERICEUM
MOSS	GIMMINA OXALIS
SEAWEED	PİCRAMUN SCOPARİUM
COMMON HOWTHORN	CRATAEGUS MONOGYNA JACQ
MOUNTAIN ASH	SORBUS AUCUPARÍA
GALL OAK	QUERCUS INFECTORIA
CENTARIUM	HYPERICUM MONTANA
YELLOW GENTIAN	GENTIANA LUTEA
BUTCHER'S BROOM	RUSCUS ACULAETUS
FRÍTILLARÍA PERSICA	FRITILLARIA PERSICA L.
FRENCH LAVENDER	LAVANDULA STOECHAS
EUROPEAN WILD APPLE	MALUS SYLVESTERIS
BLACKTHORN	PRUNUS SPINOSA
WILD CHERRY	PRUNUS AVIUM
WOODLAND STRAWBERRY	FRAGAÎRA VESCA
NETTLES	URTICA sp.
CANE	ARUNDO
CELTIS	CELTÍS CILICASTRUM
PORCINO	BOLETUS EDULÍS
SAFFRON MILK CAP	LACTARIUS DELICIOSUS
SHIITAKE	LAENTINUS EDODES
HEATH	ERICA
OLEACEAE	OLEA
ARCEUTHOS DRUPACEA	ARCEUTHOS DRUPACEA
MILK-VETCH	ASTRAGALUS L.

SOME OF THE PRODUCTS

(We are able to provide any other products upon a request)

BELLADONNA	ATROPA BELLADONA
MARSHMALLOW	ALTHAEA OFFICINALIS L
COTONEASTER	COTONEASTER
HORSE MINT	MENTHA AQUATICA
WATER MINIT	MENTHA LONGIFOLI
STRAWBERRY TREE	ARBUTUS UNEDO
BLACK MOREL	MORCHELLA CONICA
MOREL	MORCHELLA
AGARICUS	AGARICUS
RUSSULA	RUSSULA
BOLETUS	BOLETUS
POLYPORUS	POLYPORUS
NATIVE FUNGI	RHIZOPOGON LUTEOLUS
SNOWDROP	GALANTHUS ELWES
CYLAMEN	CYLAMEN CILICICUM
IVY-LEAVED CYLAMEN	CYLAMEN HEDERIFOLIUM
GRECIAN WINDFLOWER	ANEMONE BLANDA
LEMON BALM	MELİSSA OFFISINALIS
RIVER RED GUM	EUCALYPTUS CAMALDULENSIS
COMMON MALLOW	MALVA SILVESTRIS
ROSEMARY	ROSMARINUS OFFICINALIS L
RHODODENDRON	RHODODENDRON
WINTER ACONITE	ERANTHIS HYEMALIS
ALDER BUCKTHORN	FRANGULA ALNUS
COMMON HOP	HUMULUS LUPULUS
PINE MUSHROOM	TRÌCHOLOMA MATSUTAKE

CHERRY LAUREL	LAUROCERASUS OFFICINALIS
CHANTERELLE	CANTHARELLUS CIBARIUS
OLEANDER	NERIUM OLEANDER
DEWBERRY	RUBUS CAESIUS
ORCHID	ORCHIDACEAE
ROCK CHERRY	CERASUS MAHALEP
PISTACIA PISTACIA SP	PÍSTACÍA SP
CRANBERRY	VACCÍNIUM
BLUEBERRY	
BILBERRY	
RED HUCKLEBERRY	
LINGONBERRY	
GERMAN CHAMOMILLE	MATRICARIA CHAMOMILLA
CAPPARIS	CAPPARIS
CHASTE TREE	VITEX AGNUS-CASTUS
SILVER BIRCH	BETULA PENDULA ROTH
RED SQUILL	URGINEA MARITIMA
FOXGLOVES	DIGITALIS
CRANESBILL	GERANIUM TUBEROSUM
SNOWFLAKE	LEOCOJUM AESTĪVUM
SWEET GUM	LIQUIDAMBAR ORIENTALIS
EUROPEAN YEW	TAXUS BACCATA L.
FENNEL	FOENICULUM VULGARE
SAFFRON	CROCUS NEAPOLITANUS