

BioBotanicly

medicinal • organic • dried

HERBS & BERRY



HERBS ARE OUR PASSION

Our mission is to provide customers in the food and pharmaceutical industries with the highest quality plant-based products. We distinguish ourselves by caring for the natural environment, by sustainable and responsible use of natural resources and by operating sustainably from an ecological, social and economic point of view.

Product

- 35% References of Plants & Berrys
- 95% Products sold in Organic quality
- 90 Of the product we propose come from spontaneous flora



Process

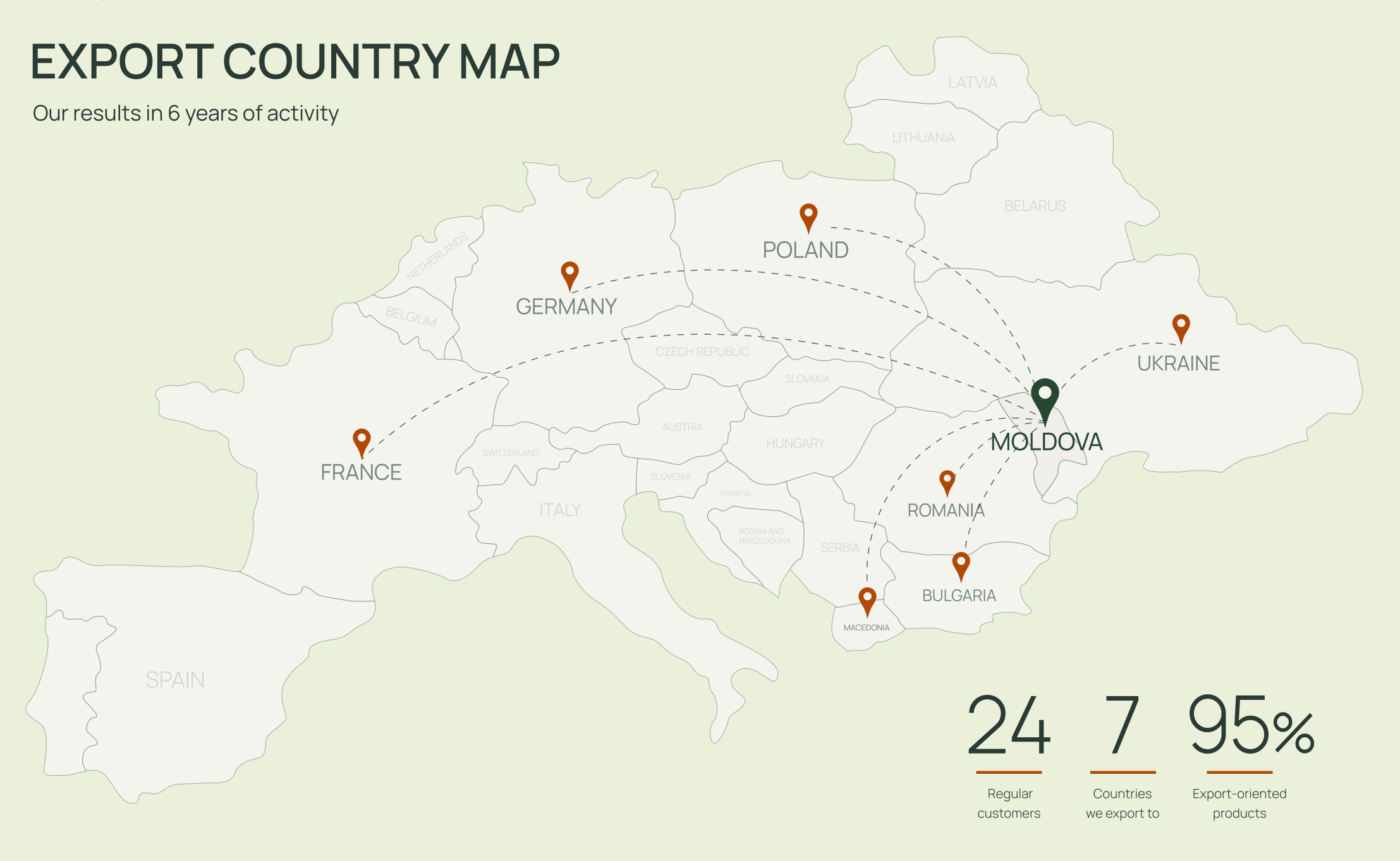
- 560.000 Tons of plants & berrys processed each year
- 2 X 60 m3 Air drying tunnels
- 2400 m3 Storage Space



Cooperation

- Founded 2018
- 23 employees
- 95% Of customers overseas
- 8 Central European Countries







ORGANIC PRODUCTION STANDART EQUIVALENT
TO ARCTICLE 29 (1) OR REGULATION EC NO 834/2007
MD-BIO-141_28619_24381



PRE-ORDERING THE QUATNTITIES NEEDED FOR NEXT YEAR



Purest Origin

Our supply chain is fully traceable and certified.



Rich in Active Substances

We source only the latest harvest no long-term storage.



Always competitive pricing

We provide the bestprice-quality ratio.









HARVEST.

From collection to packaging

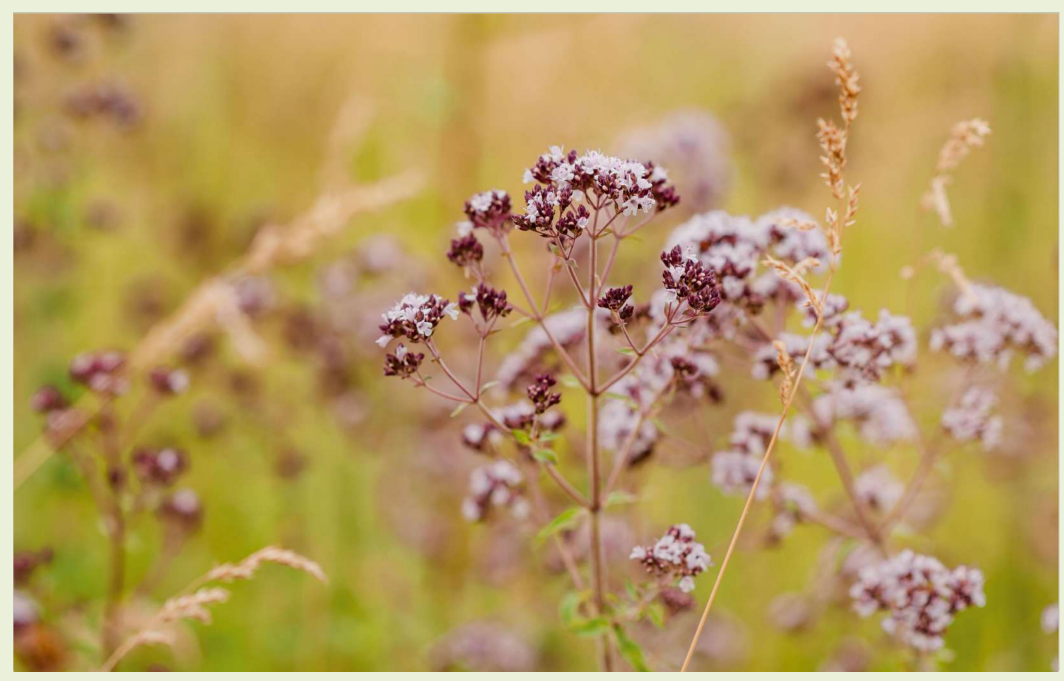
- 1. Hand harvest
- 2. Hand sifting and storing of freshly plants
- 3. Drying
- 4. Hand sifting and storing of dried plants
- 5. Packaging in paper bags
- 6. Storag

CARING ATTITUDE

- are produced hygienically in order to reduce the microbiological loadto a minimum;
- are handled with care so that medicinal plants and herbal substances are not adversely affected during collection, cultivation, processing, and storage.

About Herbs





REASONS TO WORK WITH USON

We have been harvesting medicinal wild plants for 10 years. Our harvest area is the Republic of Moldova. We understand the plants we work with.

Each species is harvested at its prime stage of development in a way that has a minimal impact on future plant populations. Each herb has a harvest season (see our price list below). Please order before the harvest season starts. We will harvest and ship your herbs when they are ready. We sometimes have a few dried herbs in stock; see the list below.

Work with Us



AEIRAL PART.

Hame

Chicory • Cichorium intybus

Harvest season Average annual quantity

July - October 3 000

Quality Origin



AEIRAL PART.



Hame

Bean Pods • Phaseolus vulgaris

Harvest season Average annual quantity

July - August 2 000

Quality Origin

Conventional Cultivated

Horsetail • Equisetum arvense

Harvest season

July - September

Average annual quantity

5 000

Quality Origin

Organic Wild



AEIRAL PART.



Wormwood • Artemisia absinthium

Harvest season

June - September

Average annual quantity

20 000

Quality Origin

Organic Wild

AEIRAL PART.

AEIRAL PART.

Hame

Mint • Mentha x piperita

Harvest season

June - August

Average annual quantity

2000

Quality Origin

Conventional Cultivated



AEIRAL PART.



Hame

Yarrow • Achillea millefolium

Harvest season

June - September

Average annual quantity

5 000

Quality Origin

Goosefoot • Leonurus cardiaca

Harvest season

June - August

Average annual quantity

20 000

Quality Origin





Wild Thyme • Thymus Serpyllum

Harvest season

May - August

Average annual quantity

1000

Quality Origin

Celandine • Chelidonium majus L.

Harvest season

April - September

Average annual quantity

10 000

Quality Origin





St. John's wort • Hypericum perforatum

Harvest season

June - October

Average annual quantity

10 000

Quality Origin

Organic Wild

AEIRAL PART.

Tansy • Tanacetum vulgare

Harvest season

June - September

Average annual quantity

5 000

Quality Origin





Lemon balm • Melissa officinalis

Harvest season

June - September

Average annual quantity

2000

Quality Origin

Conventional Cultivated

AEIRAL PART.

Oregano • Origanum vulgare

Harvest season

July - August

Average annual quantity

1000

Quality Origin



FLOWER.

Hame

Hawthorn • Crataegus monogyna

Harvest season Average annual quantity

April - May 3 000

Quality Origin





Acacia • Robinia pseudoacacia

Harvest season Average annual quantity

April - May 10 000

Quality Origin

FLOWER.

Hame

Lavender • Lavandula

Harvest season

June - July

Average annual quantity

4 000

Quality Origin

Organic Cultivated



BIOBOTANICLY

FLOWER.



Hame

Linden Flower • Tilia

Harvest season

June - July

Average annual quantity

13 000

Quality Origin

FLOWER.

Hame

Sunflower petals • Helianthus annuus

Harvest season Average annual quantity

- 1000

Quality Origin

Conventional Cultivated





Chamomile • Matricaria chamomilla

Harvest season Average annual quantity

May - June 2 000

Quality Origin

FLOWER.

Hame

Elderberry • Sambucus nigra L.

Harvest season Average annual quantity

May - June 20 000

Quality Origin



Dandelion • Taraxacum officinale

Harvest season

April - May

Average annual quantity

1000

Quality Origin

Calendula • Calendula officinalis

Harvest season

June - October

Average annual quantity

1000

Quality Origin

Conventional Cultivated





Bear's Garlic • Allium ursinum

Harvest season Average annual quantity

March - April 30 000

Quality Origin

BIOBOTANICLY

LEAVES.

Hame

Elderberry • Sambucus nigra L.

Harvest season Average annual quantity

May - June 10 000

Quality Origin





Coltsfoot • Tussilago farfara

Harvest season Average annual quantity

April - June 2 000

Quality Origin

Blackberry • Rubus fruticosus

Harvest season

June - July

Average annual quantity

2000

Quality Origin





Red raspberry • Rubus idaeus

Harvest season

May - June

Average annual quantity

2000

Quality

Origin

Conventional

Cultivated

Plantain • Plantago

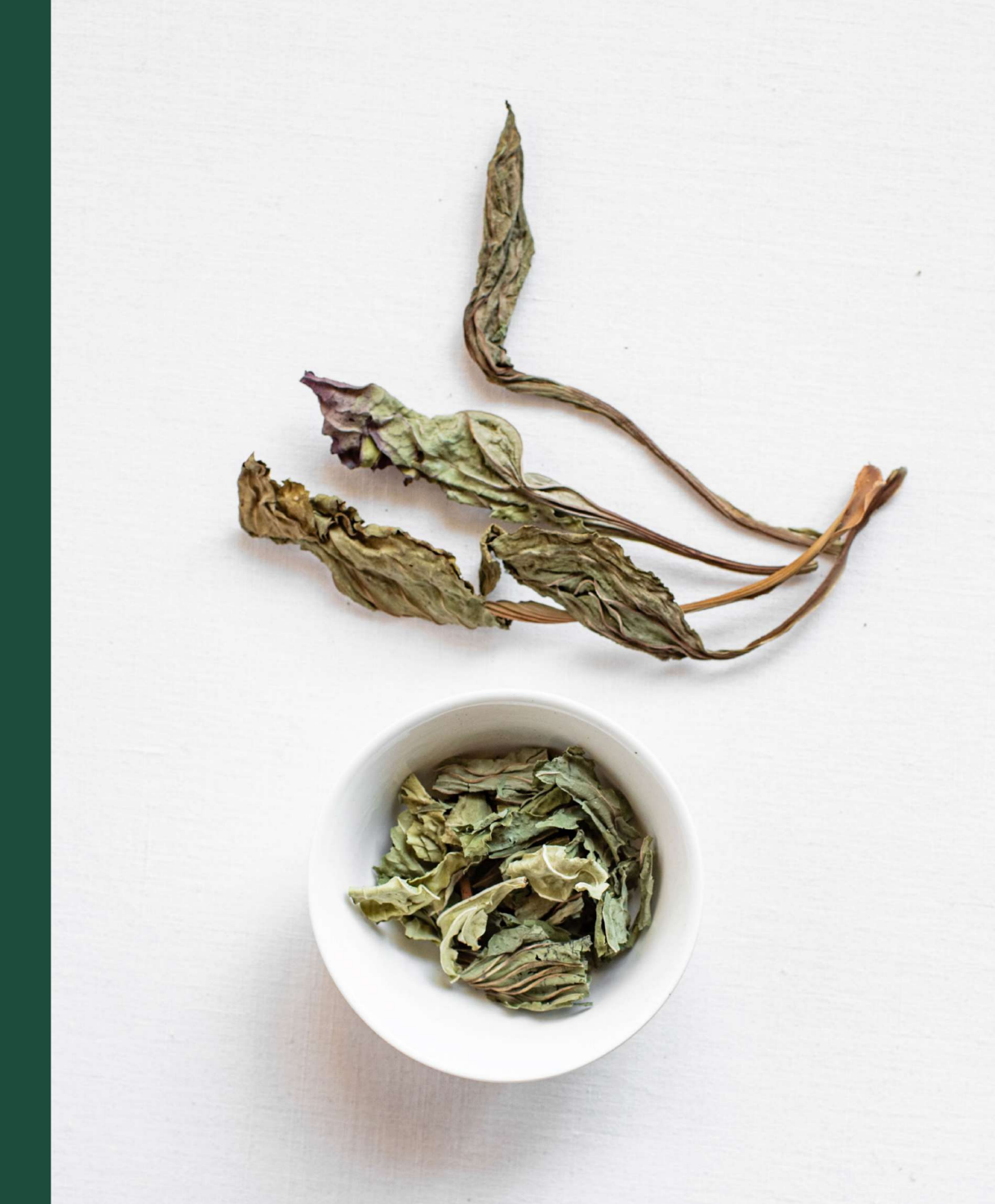
Harvest season

May - October

Average annual quantity

2000

Quality Origin



BIOBOTANICLY

LEAVES.

Hame

Mulberry • Morus nigra

Harvest season Average annual quantity

May - June 2 000

Quality Origin





Linden leaves • Tilia

Harvest season

Average annual quantity

June - July

20 000

Quality

Origin

Organic

Wild

BIOBOTANICLY

LEAVES.

Hame

Blackcurrant • Ribes nigrum

Harvest season

August - September

Average annual quantity

3 000

Quality Origin

Conventional Cultivated



FLOWER.



Hame

Nettle • Urtica dioica

Harvest season

May - October

Average annual quantity

10 000

Quality Origin

Rose hip • Rosa canina

Harvest season

August - October

Average annual quantity

500 000

Quality Origin





Elderberry • Sambucus nigra L.

Harvest season

September

Average annual quantity

5 000

Quality Origin

BIOBOTANICLY

LEAVES.

Hame

Hawthorn • Crataegus monogyna

Harvest season Average annual quantity

September - November 200 000

Quality Origin







Black currant • Aronia melanocarpa

Harvest season Average annual quantity

August - September 100 000

Quality Origin

Organic Cultivated

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OUR CONTACTS

