

SUNFLOWER OIL & MEAL. WORLDWIDE SOFT COMMERCIAL OFFER





12

13

PRODUCTS		_
	WHO WE ARE	3
	SUNFLOWER OIL SPECIFICATIONS	4
	SUNFLOWER MEAL SPECIFICATIONS	5
	BUSINESS AND CORPORATE STRUCTURE	6
PRODUCTION		_
	OVERVIEW OF THE PRODUCTION FACILITIES	7
	LOCATION OF THE PRODUCTION FACILITIES	8
MARKETING		_
	SUNPRO'S GEOGRAPHY OF SALES	9
	EXPORT OF SUNFLOWER OIL FROM UKRAINE	10
	UKRAINE TOPS THE LIST OF WORLD SUNFLOWER PRODUCERS	11

DISCLAIMER

CONTACTS

WHO WE ARE



Sunpro Group is a group of companies specializing in the production of crude sunflower oil.

With headquarters in Switzerland, the Group owns and operates processing facilities located in Ukraine, the country ranked as the biggest producer and exporter of sunflower oil in the world.

With its production facilities located close to the biggest ports on the Black Sea, the Group has superlative access to logistic and trading flows worldwide.



MAIN PRODUCT
SUNFLOWER CRUDE OIL



SUNFLOWER OIL SPECIFICATIONS



DESCRIPTION	SPECIFICATION

Odor & taste:

Organoleptic specifications Characteristic of sunflower seed oil without foreign taste, bitterness and smell

Transparency: The presence of "net" over sediment

Physical-chemical specifications

Color value, mg of iodine	< 25
Acid number, mg KOH/g (of freshly produced)	< 4.0
Peroxide value, ½ O mmol/kg (of freshly produced)	< 7.0
Non-oleaginous impurities mass part, %	< 0.1
Phosphorus-containing matters mass part, %	
in recalculation to stearo-oleo-lecithin	< 0.6
in recalculation to P2O5	< 0.058
Moisture and volatile matters mass part, %	< 0.2
Flash point of extracted oil, °C	> 225
Toxic elements and microtoxins content, mg/kg	according to DSTU 4492:2005
Organochlorine pesticides residual quantity mass part, mg/kg	according to DSTU 4492:2005
Radionuclides content, Bq/kg	according to DSTU 4492:2005
Shelf life	3 months

Sunflower seed, crude, non-winterized.

The mixture of worm-press and extracted, of the first grade.

DSTU 4492:2005

OKP Code: 9141366900

SUNFLOWER MEAL SPECIFICATIONS



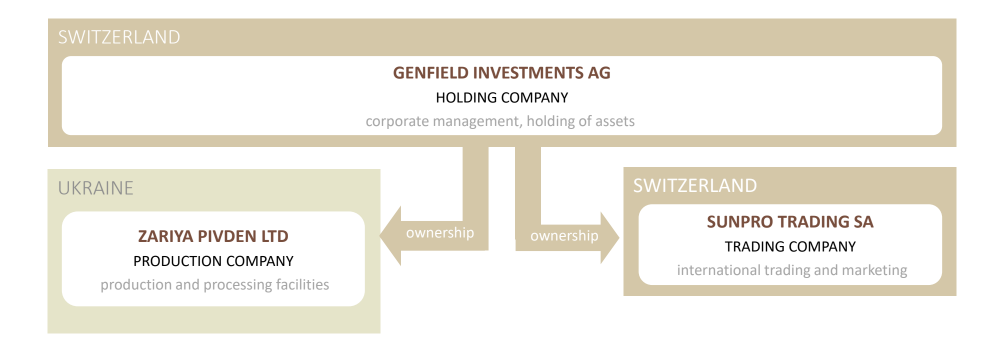
DESCRIPTION SPI	SPECIFICATION			
Organoleptic specifications				
Meal	sunflower, high-protein			
Appearance	non- granulated			
Odor, color	according to DSTU 4638:2006			
Physical-chemical specifications				
Mass part of residual quantity of solvent, %	0,06			
Mass part of extraneous impurities, %	not detected			
Mass part of metal impurities, %				
parts in size under 2 mm, no more than	0,01			
parts in size under 2 mm	not detected			
Pest contamination	not detected			
Mass part of moisture and volatile matters, %	9,4 - 10,2			
Moisture and volatile matters mass part, %	0,7 - 1,5			
Raw protein in absolutely dry matter, %	39,5 - 40,0			
Summarized mass part of soluble protein to	70,4			
the total protein quality, %				
Mass part of ash insoluble in 10% HCI in recalculation on abs. dry matte	er, % 0,74			
Mass part of cellulose in recalculation on abs. dry matter, %	21,0			
Overall energy value, caloricity unit not less than	0,968			
Pesticides, radionuclides, toxic elements, nitrates, nitrites, mycotoxins contents and toxicity	according to DSTU 4638:2006			

Shelf life: 3 months under storage conditions in places which are equipped with combined extract and input ventilation, are well ventilated, dry and clean, are not infected with grain stocks pests, and are protected from penetration of direct sunlight and heat sources with carrying out periodic inward-warehouse mixing.

Before storage and dispatch, sunflower meal shall be cooled to the temperature not over 35°C or no more than 5°C over environment temperature under relative air humidity 70% and the temperature over 30°C.

BUSINESS & CORPORATE STRUCTURE





Comments:

The companies based in Ukraine are fully owned by the Group.

PRODUCTION FACILITIES

The Group's production plant is a new-build, fully automated complex constructed in 2014-2015. All technological processes at the plant are precisely controlled by automated systems, providing the highest standards of production efficiency and quality control.

Seed processing capacity: 600 mt/day

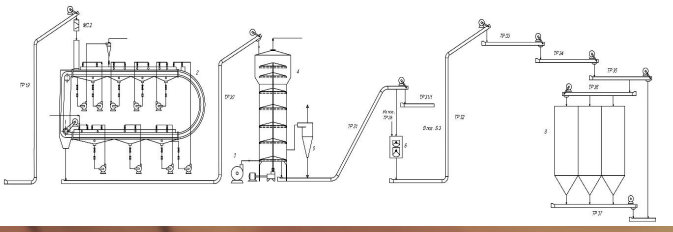
Sunflower oil production capacity: 250 mt/day

Meal production capacity: 250 mt/day

Seed acceptance capacity: 900 mt/day

Number of personnel: 75 employees

Plot size of the factory: 3 hectares





FI FVATOR

- Acceptance, cleaning, drying and storage of seed;
- Acceptance capacity up to 80 mt/hour;
- Storage capacity up to 15'000 mt.

PREPARATION & PRESS (CRUSH) FACILITIES

- Decortication, conditioning and screw-pressing of sunflower seed, oil filtration;
- Crush capacity up to 25 mt/hour or 600 mt/day.

EXTRACTION FACILITIES

- Oil extraction (from cake), distillation, production of meal;
- Extraction capacity up to 1'200 mt/day (basis seed)

STORAGE FACILITIES

- Sunflower oil storage capacity 350 mt;
- Meal storage capacity 600 mt;
- Loading-out capacity for each storage type 80 mt/hour.

BOILER ROOM

- Provides heat for technological purposes;
- Works on solid fuel (sunflower hulls) with the productivity of 10 mt/hour;
- On-site well for constant water supply.

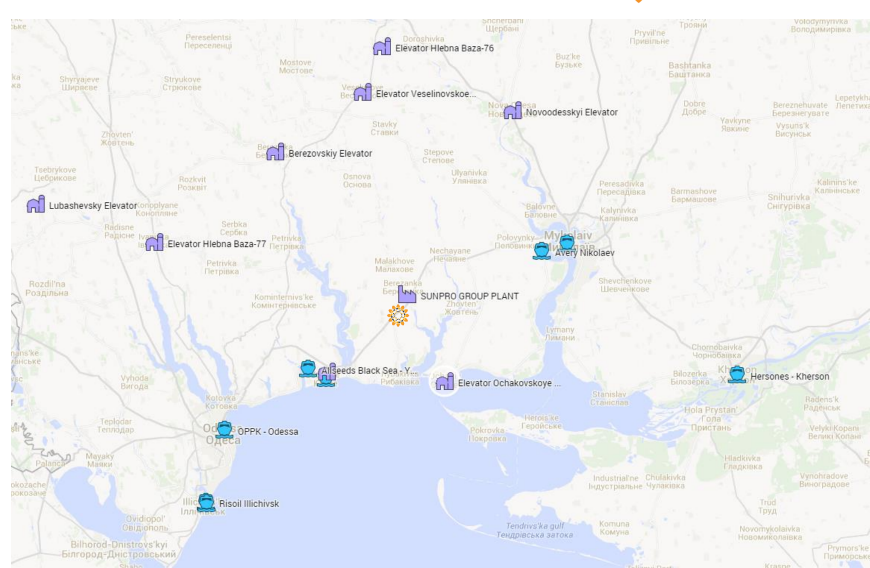
PRODUCTION FACILITIES LOCATION



The Group's production plant is located in the south of Ukraine, some 85km NE of Odessa, ideally positioned in a region with a cluster of sunflower seed elevators (silos).

At the same time, the plant is located in close proximity to the biggest Black Sea ports.

Such location suits itself to costefficiency of both delivery of raw materials and shipment of final products.



SUNPRO'S GEOGRAPHY OF SALES



In partnership with Aster Resources SA, Sunpro Group exports crude sunflower oil and sunflower meal to more numerous countries in Europe, Middle East, Africa and Asia.

Algeria
China
Egypt
EU
India
Middle East
Turkey



DISCLAIMER



The material in this presentation has been prepared by Sunpro Group and is general background information about its activities current as at the date of this presentation. This information is given in summary form and does not purport to be complete.

This presentation may contain forward looking statements including statements regarding our intent, belief or current expectations with respect to Sunpro Group's businesses and operations, market conditions, results of operation and financial condition, specific provisions and risk management practices.

While due care has been used in the preparation of forecast information, actual results may vary in a materially positive or negative manner. Forecasts and hypothetical examples are subject to uncertainty and contingencies outside Sunpro Group's control.



Switzerland

Montreux

t: +41 79 323 17 81 *e:* info@sungroup.ch

address:

Sunpro Group Headquarters 92 Grand' Rue, 1821 Montreux Switzerland

Ukraine

Kiev

t: + 380 67 711 84 18

address:

Sunpro Group Kiev 6, Lavrska street 01010 Kiev Ukraine

Odessa

t: + 380 67 711 84 18

address:

Sunpro Group Odessa 18 Onilovoi Lane str., 65000 Odessa Ukraine

www.sunprogroup.ch