

NART

INTERNATIONAL NON GOVERNMENT NON PROFIT ORGANISATION



NART NGO, is dedicated to providing humanitarian assistance for genocide and ethnocide. We are committed to offering various services to support our powerful mission. We and our partners form an exporting group, delivering grains and pulses to buyers worldwide. We establish and value long-term relationships with our partners.



Our mission

We strive to develop the export of food grain cargo from countries with high export potential, ensuring timely deliveries to our partners in countries forced to import food products due to humanitarian reasons.



Guarantee of timely delivery

Our company has more than twenty years of experience in the trading field. During this period, we have delivered a huge verity of agricultural products, without exception, to our foreign partners timely and in full.



Quality in contract fulfilment

During its existence, our company has gained a high level of trust among leading grain suppliers and foreign partners thanks to the timely and high-quality fulfillment of its contractual obligations. Working with our reputable partners gives our clients peace of mind when planning their business activities.



Competitive prices

We constantly track changes on the world commodity markets through our analytics department. This allows us to offer our customers the most up-to-date prices. That allows us to offer favourable conditions for cooperation both for domestic producers and foreign partners.

Our products









Wheat (grade 2/3/4)

Feed wheat

Corn

Rapeseed

Feed barley

Soybeans

Flax seeds

Crude sunflower oil

Crude rapeseed oil

Sunflower meal in pellets

Toasted rapeseed meal

Green and red lentils

Whole yellow peas

Split yellow peas

Chick peas

Soft wheat (Grade 3/4/5)



Reliable, marketable quality

Pesticide, herbicide, toxin and heavy metals standards as per latest EU regulations

Natural colour and smell, free from living weevils and insects

Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates

Sampling and analysis as per GAFTA Rules 124

Origin: Russia

Terms of delivery: CPT, FOB, CFR, DAP, C&F

Wheat	Grade 3	Grade 4	Grade 5
Foreign matter (max %)	2	2	2
Moisture (max %)	14	14	14
Gluten content (max %)	27	25	23
Protein content (min %)	12.5	11.5	11.0
Bug damage (max %)	1	1	1
Test weight (min kg/HI)	78	75	74
Falling number (min)	220 sec.	180 sec.	150 sec.



Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).

Feed wheat





- Reliable, marketable quality
 - Pesticide, herbicide, toxin and heavy metals standards as per latest EU regulations
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds, latent infestation and radioactivity
 - No spontaneous heating or heating damage
 - No quarantined matter (e.g. ambrosia, fusariosis)
 - Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates
 - Sampling and analysis as per GAFTA Rules 124
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F

Foreign matter (max %)	2
Moisture (max %)	14
Test weight (min kg/HI)	74

Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).



Corn

- Reliable, marketable quality
 - Pesticide, herbicide, toxin and heavy metals standards as per latest EU regulation.
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds, latent
 infestation and radioactivity, no quarantined matter (e.g. ambrosia, fusariosis)
 - Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates
 - Sampling and analysis as per GAFTA Rules 124
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F

2
14.5
5
5
2
10



Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).

Rapeseed

- Suitable for oil extraction
- Sustainable as per EU Directive 2009/28/EC
- Reliable, marketable quality
 - Pesticide, herbicide, toxin and heavy metals standards as per latest EU regulations
 Natural colour and smell, free from living weevils and insects
 - Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates
 Sampling and analysis as per FOSFA
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F

Foreign matter (max %)	2
Moisture (max %)	9
Oil content (min %)	40
Erucic acid (max %)	2
FFA (oil, max %)	2
Glucosinolates (max microMol/g)	30



Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR). For CFR, provide the name of the port of discharge.





Feed barley

Reliable, marketable quality

- Goods to be in healthy condition, free from spontaneous heating and heating damage. Commodity shall have normal smell (free from stale, malty, musty or other extraneous odor), normal color, meet medical and biological requirements and sanitary norms, have commercial value, shall not contain harmful and toxic seeds, no latent infestation and radioactivity are allowed,
- Pesticide, herbicide, toxin and heavy metals standards as per latest EU regulations
- Natural colour and smell, free from living weevils, insects, harmful and toxic seeds, latent infestation and radioactivity, no quarantined matter (e.g. ambrosia, fusariosis)
- Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates
- Sampling and analysis as per GAFTA Rules 124
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F

Foreign matter (max %)	2
Moisture (max %)	14.5
Test weight (min kg/hl)	62

Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).



Soybeans

- Suitable for processing
- Reliable, marketable quality
 - Pesticide, herbicide, toxin and heavy metals standards DSTU 4964:2008 as per latest EU regulations
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds, latent infestation and radioactivity, no quarantined matter (e.g. ambrosia, fusariosis)
 - Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates
 - Sampling and analysis as per GAFTA Rules 124
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F

Protein (min %)	34,0
Oil content (min %)	18,0
Moisture (max %)	12.5
Damage beans (max %)	10,0
Foreign matter (max %)	2,0
GMO	Non



Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR). For CFR, provide the name of the port of discharge.



Flax seed



- Suitable for textile, cosmetology and foodstuff uses
- · Reliable, marketable quality
 - Pesticide, herbicide, toxin and heavy metals standards as per latest EU regulations
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds, latent infestation and radioactivity
 - Quality / Toxins / Pesticides / Herbicides / Heavy metals / Non-Radiation / Non-GMO certificates
 - Sampling and analysis as per FOSFA
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Weed admixture (max %)	0.1
Moisture (max %)	5.8
Oil content (min %)	44.0
Oil sludge (max %)	3.5

Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).

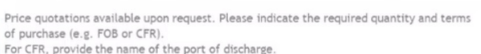


Sunflower seed



- Ukraine occupies a leading position in the world in the production of sunflower
- Reliable, marketable quality
- First-grade quality, suitable for food production
- Quality and safety indicators meet the requirements of DSTU 4492:2005
 SUNFLOWER SEED (Ukrainian national standard)
- Natural colour and smell, free from additives
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Oil Content (min %) ISO 659/10	44,0
Oil Admixture (max %)	8,0
Admixture (max %) 658/03	2,0
Moisture (max %) ISO 665/20	8,0





Crude sunflower oil



- Produced by "pre-pressing extraction" method with world-leading equipment
- Reliable, marketable quality
 - First-grade quality, suitable for food production
 - Quality and safety indicators meet the requirements of DSTU 4492:2005
 SUNFLOWER SEED OIL (Ukrainian national standard)
 - Natural colour and smell, free from additives
- Origin: Russia

Colour quantity – Iodine (mg max)	25
Acid value (mg KOH/g max)	4
Fat free substances (weight % max)	0.2
Phosphate containing substances (weight % max)	0.6
Terminal acceptance temperature (°C max)	35
Flash point (°C min)	225
Peroxide number (mol/kg max)	7
Drice quotations available upon request. Please indicate the require	d augnetity and torms



Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).

Crude rapeseed oil



- Produced by "pre-pressing extraction" method with world-leading equipment
- Reliable, marketable quality
 - First-grade quality, suitable for food production & biofuel
 - Quality and safety indicators meet the requirements of DSTU 46.072:2005
 RAPESEED OIL (Ukrainian national standard)
 - Natural colour and smell, free from additives
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F

	ļ
Colour quantity – Iodine (mg max)	25
Acid value (mg KOH/g max)	4
Fat free substances (weight % max)	0.2
Phosphate containing substances (weight % max)	0.6
Terminal acceptance temperature (°C max)	35
Flash point (°C min)	225
Peroxide number (mol/kg max)	7



Sunflower seed meal pellets



- Produced by "pre-pressing extraction" method with world-leading equipment
- Toasting method (deactivating enzymes and pathogens) while preserving the natural structure of simple proteins
- Reliable, marketable quality
 - First-grade quality, suitable ingredient for high quality animal food feed
 - Quality and safety indicators meet the requirements of DSTU 4638:2006
 SUNFLOWER MEAL (Ukrainian national standard)
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Crude protein (min %)	35
Fibre (raw material max %)	20
Fat (max %)	2
Moisture (max %)	11



Toasted rapeseed meal



- Produced by "pre-pressing extraction" method with world-leading equipment
- Toasting method (deactivating enzymes and pathogens) while preserving the natural structure of simple proteins
- Reliable, marketable quality
 - First-grade quality, suitable ingredient for high quality animal food feed
 - Quality and safety indicators meet the requirements of DSTU 30257-95 TOASTED RAPESEED MEAL (Ukrainian national standard)
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Crude protein & fat (min %)	35
Fibre (raw material max %)	14
Moisture (max %)	11.5
Gluconisolate (µmole/g max)	34



Soybean cake



- Produced by "pre-pressing extraction" method with world-leading equipment
- Toasting method (deactivating enzymes and pathogens) while preserving the natural structure of simple proteins
- Reliable, marketable quality
 - First-grade quality, suitable ingredient for high quality animal food feed
 - Quality and safety indicators meet the requirements of DSTU 30257-95 TOASTED RAPESEED MEAL (Ukrainian national standard)
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Crude protein (min %)	44,0
Fibre (raw material max %)	5,5
Fat contents (max %)	8,0
Moisture (max %)	6,0
Ash (max %)	6,0
Urease activity (Delta PH)	0,08



Soybean meal



- Produced by "pre-pressing extraction" method with world-leading equipment, toasted, granulated (Granules diam: 8,0 mm, Length: 12,0 mm)
- Toasting method (deactivating enzymes and pathogens) while preserving the natural structure of simple proteins
 - · Reliable, marketable quality
 - First-grade quality, suitable ingredient for high quality animal food feed
 - Quality and safety indicators meet the requirements of DSTU 4230:2003 TOASTED soybean meal (Ukrainian national standard)
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia

Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Crude protein (min %)	51,0
Crude Fibre (max %)	3,15
Fat contents (max %)	1,5
Moisture (max %)	10,7
Ash (max %)	1,1
Urease activity (Delta PH)	0,1
Price quotations available upon request. Please indicate the required quantity and terms	



Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).

Green and Red lentils

- Red and Non-red lentils, Canadian "Maxim" variant
- Reliable, marketable quality
 - First-grade quality, suitable for food production
 - Peeled to 99.9% purity
 - Quality and safety indicators meet the requirements of DSTU 6020-2008 (Ukrainian national standard)
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia
- Terms of delivery: bag and big bag
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)





Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).



Whole yellow peas

- Reliable, marketable quality
 - First-grade quality, suitable ingredient for food production
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
 - ISO standards
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Foreign matter (max %)	2
Broken (max %)	5
Damaged (max %)	3
Moisture (max %)	14
Different colour (max %)	3

Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).



Split yellow peas

- Made from whole peas by removing outer skin
- Reliable, marketable quality
 - First-grade quality, suitable ingredient for food production
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

	1
Moisture (max %)	15
Foreign matter (max %)	2
Whole peas (max %)	5
Damaged (max %)	1
Unpolished kernels (max %)	0.8
Metallic impurity (max mg/kg)	3

Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).



Chickpeas

- "Triumf" (6-7 mm) and "Askan" (8-9mm) types
- Reliable, marketable quality
 - First-grade quality, suitable ingredient for food production
 - Natural colour and smell, free from living weevils, insects, harmful and toxic seeds
- Origin: Russia
- Terms of delivery: CPT, FOB, CFR, DAP, C&F (bulk or container)

Moisture (max %)	14
Broken / Split (max %)	5
Dirty / Soil damaged (max %)	2
Damaged, including by insects (max %)	2
Foreign matter (max %)	1

Price quotations available upon request. Please indicate the required quantity and terms of purchase (e.g. FOB or CFR).





We look forward to seeing you in our offices

Organisation Non gouvernementale
Internationale de Bienfaisance "NART«
Rue de Chantepoulet 10, c/o Calliopée Sàrl,
1201 Genève, Swiss
Tel: 357 96 213373

• E-mail: louransmestunart@gmail.com

www.nartf.org

