

---

RUSSIAN FEDERATION, KRASNODAR TERRITORY

---



Limited Liability Company "**KRATES**"  
INN 2312206836 / KPP 231201001  
150/11, Borodinskaya street, Krasnodar, 350066  
Tel.: +7 928 280 23 23  
Viber/WhatsApp: +7 988 955 93 93  
Fax: +7 861 304 17 27  
Skype: live:info\_583964  
E-mail: [info@krates.ru](mailto:info@krates.ru)  
<https://krates.ru>

---

**BIN 1132312009785**

**OKPO 20933432**

**OKATO 03401372000**

---

**The full corporate offer**

**Krasnodar city on June 05, 2018**

**Valid till June 12, 2018**

"KRATES" a limited liability company has possibility to deliver on the June, 2018 **Feed Corn** (a crop of 2017 year) on the terms of **FOB basis** one safe berth, one safe **Temryuk port** of Russian Federation on the Azov Sea (INCOTERMS 2010) to be delivered by **3000-5000 MT** vessel's in monthly standard item **15000 MT**.

**Minimum quantity of the contract:** 3000 MT +/- 10% in Buyer's option.

**Loading rate:** 1500 MT WWD SSHEX eiu.

**Origin:** Southern federal district Russian Federation.

**Quality indicators:** According to GOST, ISO.

**Inspection:** By SGS or equivalent at loading port to be GAFTA approved at Seller's option. Buyer is rightful to nominate surveyor at loading at his own account.

**Packing:** In bulk, one full vessel is allowed.

**Documents:** Full set of international standard.

**Terms of payment:** Prepayment/ LC/ CAD for each individual vessel's party.

**The price:** **11450 RUB / 158 EURO / 185 USD**

**Specifications:**

Test Weight: 690 g/l, min

Moisture: 15%, max

Protein: 8%, min

Foreign matters: 3% pct, max

Shrunken/broken kernels (under

2x20mm sieve): 4 pct Max;

Sprouted kernels: 1,5 pct Max;

Insect damaged kernels: 0.5 pct Max;

Heat damaged kernels: 0.5 pct Max;

Fungus damaged kernels: 0.05 pct Max;

Live insects (including mite): Nil;

Unnatural Odor/Flavor/Color: Nil;

Tilletia indica: Nil;

Striga SPP: Nil;

Trogoderma spp: Nil;

Aflatoxin (B1): 5ppb Max

Aflatoxin (total including B1): 10 ppb Max

Ochratoxin A: 5 ppb Max

Zearalenon: 200 ppb Max

Deoxynivalenjl: 1000 ppb Max

Radioactivity measurement: 10 bq/kg Max for CS 134, CS 137 and RU 103.

Toxic remains of pesticide reduce: should not exceed codex international limits.

**Director N. Ganzjuk**

## **DELIVERY SCHEDULE**

| <b>LOADING SCHEDULE BY LOTS</b> |                     |                      |
|---------------------------------|---------------------|----------------------|
| <b>№</b>                        | <b>Data</b>         | <b>Total Volume</b>  |
| 1                               | <b>July 01/2018</b> | 5000 MT +/- 10%      |
| 2                               | <b>July 15/2018</b> | 5000 MT +/- 10%      |
| 3                               | <b>July 30/2018</b> | 5000 MT +/- 10%      |
|                                 | <b>Total:</b>       | <b>15000 +/- 10%</b> |

**Director N. Ganzjuk**