

AVAILABLE UREA AND FERTILIZER PRODUCTS FOR CIF AND FOB TRANSACTIONS

| | |
|------------------------------|---|
| COMMODITY | KAZAKHSTAN GRANULAR AND PRILLED UREA, DAP, NPK, DPK FETILIZERS |
| MIN TRIAL QUANTITY | 20,000 MT OR 50,000 MT FIRST SHIPMENT |
| MAX CONTRACT QUANTITY | 500,000 MT X 12 WITH ROLL & EXTENSION IF NEEDED BY BUYER |
| PACKING | BULK CARRIER, VESSEL TANKER, OR BUYERS CHOICE |
| SPECIFICATIONS | AS PER BUYER REQUEST |
| PAYMENT TERMS | MT103 TT WIRE TRANSFER ACCORDING TO SELLER NOMINATED ACCOUNT |

KAZAKHSTAN GRANULAR AND PRILLED PRICES

1. UREA FERTILIZER:

UREA Granular (46% Agricultural Grade)
UREA Prilled (46% Agricultural Grade)
UREA Granular (46% Technical Grade)

2. N (NS) FERTILIZER:

N(NS)fertilizers Ammonium nitrate:
N(NS) fertilizers Calcium ammonium nitrate (CAN):
N(NS) fertilizers Calcium ammonium nitrate with sulphur (CNS) N(NS) fertilizers Stabilized ammonium Nitrate (SAN) N(NS) fertilizers Single Super Phosphate (SSP) (Powdered) N(NS) fertilizers Single Super Phosphate (SSP) (Granular) N(NS) fertilizers Triple Super Phosphate (TSP)

3. NPK (NPKS) FERTILIZER:

(NPKS) fertilizers NPK 13:0:13 (NPKS) fertilizers NPK 10:26:26: (NPKS) fertilizers NPK 12:30:12 (NPKS) fertilizers NPK 27:6:6:2 (NPKS) fertilizers NPK 22:7:12:2 (NPKS) fertilizers NPK 21:10:10:2(NPKS) fertilizers NPK 15:15:15 (NPKS) fertilizers NPK 14:14:14 (NPKS) fertilizers NPK 28:14:14 (NPKS) fertilizers NPK 16:16:18s (NPKS) fertilizers NPK 23:23:0 (NPKS) fertilizers NPK 17:14:14

4. NPK (NPKS) FERTILIZER + TE:

(NPKS) fertilizers NPK 22:6:12+TE (NPKS) fertilizers NPK 13:40:13+TE(NPKS) fertilizers NPK 15:15:30+TE(NPKS) fertilizers NPK 12:6:36+TE (NPKS) fertilizers NPK 20:20:20+TE(NPKS) fertilizers NPK 19:19:19+TE(NPKS) fertilizers NPK 12:12:12+TE

5. NP (NPS) FERTILIZER:

NP (NPS) fertilizers DAP 18:46 NP (NPS) fertilizers MAP 12:52 NP (NPS) fertilizers NPS 14:34:8

POTASSIUM NITRATE FERTILIZER:

Potassium nitrate KNO₃ Potassium nitrate NK 13:46
Monoammonium Phosphate NP 12:61 Calcium nitrate Ca(NO₃)₂
Potassium Otassium Chloride/ Muriate of Potash (MOP)(Crystalline powder)
Potassium Chloride/ Muriate of Potash (Granular)Potassium Sulphate/Sulphate of Potash (SOP)

UREA GRANUARD & PRILLED (46% AGRICULTURALGRADE) UREA GRANULAR (46% TECHNICALGRADE):



The most concentrated solid form of nitrogen fertilizer. The major world's source of nitrogen. Supplies a continuous source of nitrogen for plant nutrition during the whole growing period. 100% water-soluble, mobile in soil and can be applied by irrigation. Suitable for either soil or foliar application. Suitable for a wide range of crops. Especially efficient for rice and melon crops. Excellent storage and spreading characteristics due to superb granule strength.

Urea has the highest concentration of quick release nitrogen (N) in any solid fertilizer available. Nitrogen is used on pasture to boost dry matter production to meet projected feed deficit hay or silage yields. Urea consists of white, uniform granules. Produced from pure raw materials.

FERTILIZERS AMMONIUM NITRATE (AN):



Straight nitrogen fertilizer. Ammonium nitrate is the most well-known source of nitrogen. Contains the readily-available nitric form of nitrogen. Also contains nitrogen in the ammoniacal form to provide nutrition for plants during the whole growing period. Efficient for all types of crops when used as either spring, pre-planting or for top dressing application. Especially efficient for early-spring nutrition of cereals. Excellent storage and spreading characteristics due to superb granule strength. Produced from pure raw materials. Suitable both for straight application and blending. Fully water-soluble.

FERTILIZERS CALCIUM AMMONIUM NITRATE (CAN):



High-nitrogen fertilizer with easily available phosphorus in one granule. Contains two forms of nitrogen (ammoniacal and nitric) to provide nutrition for plants during the whole growing period. Contains readily-available, water-soluble forms of phosphates. Efficient for all types of crops when used as either spring, pre-planting or for top dressing application. Excellent storage and spreading characteristics due to superb granule strength (tested to spread accurately up to 42 m). Produced from pure raw materials. Suitable both for straight application and blending.

FERTILIZERS STABILIZED AMMONIUM NITRATE (SAN):



High-nitrogen fertilizer with easily available phosphorus in one granule. Contains two forms of nitrogen (ammoniacal and nitric) to provide nutrition for plants during the whole growing period. Contains readily-available, water-soluble forms of phosphates. Efficient for all types of crops when used as either spring, pre-planting or for top dressing application. Excellent storage and spreading characteristics due to superb granule strength (tested to spread accurately up to 42 m). Produced from pure raw materials. Suitable both for straight application and blending.

FERTILIZERS CALCIUM AMMONIUM NITRATE WITH SULPHUR (CNS):



Nitrogen-calcium fertilizer with added Sulphur. Contains nitrogen in the ammoniacal and the nitric forms to provide plant nutrition throughout the whole growing period. CaO partly offsets the soil acidification. Sulphur helps to increase the oil content in oil-seed crops and improves the quality of grains. Suitable for the most soil and crop types, especially for oil-seeds, fodder, root and bulb-crops and cereals. Excellent storage and spreading characteristics due to superb granule strength (tested to spread accurately up to 36 m). Produced from pure raw materials. Suitable both for straight application and blending.

DIAMMONIUM PHOSPHATE (DAP) NP 18:46:



Concentrated chlorine and nitrate-free NP fertilizer. Improves plant resistance to stress such as drought or frost and certain diseases. Contains phosphate in a water-soluble, readily-available form. Increases the sugar content in fruit and root crops. Especially efficient as the main fertilizer for cereals, fodder-crops and vegetables and as a supplementary dressing for fruits. Excellent spreading characteristics due to superb granule strength. Produced from pure raw materials. Suitable both for straight application and blending.

MONOAMMONIUM PHOSPHATE (MAP) NP 12:52:



Concentrated chlorine and nitrate-free NP fertilizer. Especially effective on soils with low phosphorous content. Contains phosphate in water-soluble, readily-available form. Improves plant resistance to stress such as drought or frost and certain diseases. Increases sugar content in fruit and root-crops. Suitable for most soil and crop types. Especially efficient as an autumn applied fertilizer for winter crops, as a main fertilizer dressing for root-crops and as a supplementary dressing for fruits crops. Excellent storage and spreading characteristics due to superb granule strength. Produced from pure raw materials. Suitable both for straight application and blending.

NITROGEN PHOSPHORUS POTASSIUM-NPK 20:20:20 +TE:



NPK 20:20:20+TE is a balanced water-soluble product grade developed for complex nutrition of crops at all growth stages. This fertilizer ensures proper development of crops during entire vegetation period and is suitable for mixing and applying together with most pesticides. The product is potassium-nitrate-based, which prevents excessive formation and accumulation of salts; besides, it is produced from environmentally-friendly raw materials and does not contain sodium, potassium and heavy metals. It includes micronutrients in chelate form and is quickly and 100% soluble in water.

NITROGEN PHOSPHORUS POTASSIUM-NPK 15:15:15:



In this fertilizer the basic nutrients are contained in a form which is easily acceptable by plants. The nitrogen here is approximately of 40 % in the form of the nitrate and of 60 % in the ammonia Cal form, more than 40 % of phosphorus is in the water soluble form and potassium is in the water soluble form of the chloride. The granulation of this fertilizer ensures a quick and exact dosing. The bulk density is approx. 1,000 kg.m⁻³ and the angle of slope is 35°.

NITROGEN PHOSPHORUS POTASSIUM-NPK 15:15:30+TE:



This complex grade named Georesources Development NPK 15:15:30 is intended for accelerating plant development processes. Due to optimum nitrogen-potassium ratio, this product ensures sustainable growth of plants both when used for foliar fertilization and in drip irrigation and fertigation systems. 60% nitrate nitrogen content allows compensating lack of sunlight. Like other Georesources grades, this product is 100% water-soluble. Its special target-based formulation provides vegetable crops with balanced nutrition at developmental stage and makes crops generally healthier, and at fruit formation stage it reduces fragility of leaves and branches, making them more resistant to loads.

NITROGEN PHOSPHORUS POTASSIUM-NPKS 27:6:6:2:



Highly efficient complex fertilizer containing readily available nitrogen and supplementary phosphorous, potassium and Sulphur. Very efficient as a spring topdressing fertilizer, especially for grassland, fodder-crops and winter cereals. Suitable for all soil types. Excellent storage and spreading characteristics due to superb granule strength (tested to spread accurately up to 42 m). Produced from pure raw materials.

NITROGEN PHOSPHORUS POTASSIUM NPK 10-26-26:



Complex N-P-K fertilizer. Contains the three major nutrients in one granule. Efficient for all soil and crop types. Especially efficient for vegetables, cereals and fodder-crops as either an autumn or spring pre-planting fertilizer. Excellent storage and spreading characteristics due to superb granule strength (tested to spread accurately up to 30 m). Produced from pure raw materials.

NITROGEN PHOSPHORUS POTASSIUM NPK 22:7:12:2:



Complex N-P-K-S fertilizer. Contains all four major nutrients in one granule. All nutrients work efficiently and quickly. Provides complex crop fertilization – a balance of nutrients precisely adjusted to the needs of crops. Appropriate for most types of soils and crops. Especially efficient on low-phosphorous soils for potassium “hungry” plants (sugar beet, potato). Excellent storage and spreading characteristics due to superb granule strength. Produced from pure raw materials.

NPK 12:30:12:



Highly efficient nitrate-free complex mineral fertilizer. Suitable for all soil and crop types. Especially efficient on podzolic soils with low reserves of phosphorous and potassium. Efficient as either the main fertilizer or extra- nutrition for vegetables, beet- roots, barley and corn. Excellent storage and spreading characteristics due to superb granule strength. Produced from pure raw materials. Doesn't contain any toxic and radioactive substances.

For more information about seller's procedure and prices, send an email detailing the chosen product, volume required and port to deliver to:

TRADING

customer@enerdealers.com
info@enerdealers.com

www.enerdealers.com