



Av. Cauaxi, 189 – Alphaville, São Paulo – Brazil | CNPJ: 34.498.991/0001-04 | Tel.: +55 (19) 99785-4490

Issued date: 4th June 2026

To: To whom it may concern / Qualified Suppliers

Authorized intermediary: Queen Lopes

LOI No.: QL-FERT-001/04062026

Valid until: 4th July 2026

LETTER OF INTENT (LOI)

I, Giovanna Lopes Santos, as CEO of Queen Lopes, acting as the authorized intermediary mandated by our buyer client for the identification and qualification of suppliers, confirm that the Buyer, through our intermediation, is willing and able to purchase the following products on the terms and conditions stated below:

Commodity / Product name	UREA AND RELATED FERTILIZERS
Quantity	25000 MT X 2 = 50000 MT per year, for each of the 7 varieties (Maximum Qty can be double of the afore-mentioned based on the pricing)
Target Price	Best offer from Supplier
Origin	Kazakhstan / Russia / GCC / LAM
Shipments	2 shipments per year, for each of the 7 varieties
Port of Discharge (POD)	Accra / Tema / Lome
Packaging	50kg Bags
Incoterms	CIF
Specifications	See Attachment 1 below
Payment method	Payment by SBLC / LC issued by a Top 50 Bank, payable at sight against shipping documents

Confidentiality: the identity of the final Buyer will be disclosed to the Supplier solely after the Non-Disclosure Agreement (NDA) is signed between the parties. Until then, Queen Lopes acts as the sole authorized point of contact on behalf of the Buyer.

We look forward to receiving your comprehensive SCO/FCO, workable procedure and the receiving bank name for the issuance of the Buyer's payment instrument.

Best Regards,

Giovanna Lopes Santos

CEO

Queen Lopes – Authorized intermediary of the Buyer

N.B.: During the process, Queen Lopes holds the right to authenticate/verify the legitimacy/legality of the Supplier and their associates through standard global verification processes.



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ATTACHMENT 1 – Physico-Chemical Specifications

Product A – Simple Fertilizer Urea 46% N

Fertilizer	Urea 46% N
Moisture content	< 0.5%
Form and particle size	Granulated (with 90% particle size between 2 and 4 mm), or Prilled (with 90% particle size between 1 and 3 mm).
Hardness	> 2.5 kgf
Breakage rate	< 5%
Biuret content	< 1.2%
Formula	$(\text{NH}_2)_2\text{CO}$
Minimum content of fertilizing elements	Content expressed in number of fertilizing units per 100 kg of fertilizer
Nitrogen (N) (urea form)	46% $\pm$ 0.5%
Solubility	100% soluble in water

Product B – Simple Fertilizer KCL 60% K₂O

Fertilizer	KCL 60% K ₂ O
Moisture content	< 1%
Form and particle size	Granulated (with 90% particle size between 2 and 4 mm)
Formula	K ₂ O
Minimum content of fertilizing elements	Content expressed in number of fertilizing units per 100 kg of fertilizer
Potassium (K)	60%
Solubility	100% soluble in water
Origin	100% from Potassium Chloride (KCL)

Product C – Compound Fertilizer NPK 14-18-18+6S+1B

Manufacturing method	Complex Compound resulting from chemical combination Compound Mixture compacted or non-compacted (bulk blending).
Physical characteristics	Granulated form Average dimension between 2 mm and 4.5 mm (with 90% between 2.5 and 4 mm) Moisture content < 1% Average granule hardness > 2.5 kgf Breakage rate < 5%.
Nitrogen (N)	14



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Phosphoric anhydride (P₂O₅)	18
Potassium oxide (K₂O)	18
Sulphur S (from sulphate SO₄)	6
Boron (B₂O₃)	1
Form and solubility of elements	Nitrogen (N): urea, ammoniacal or nitric form; Phosphoric acid (P ₂ O ₅): 100% soluble in 1% neutral ammonium citrate aqueous solution and at least 80% soluble in water; Potassium oxide (K ₂ O): 100% soluble in water; Sulphur S, from sulphate (SO ₄): 100% soluble in water; Boron (B) from Borax: 100% soluble in water.
Origin of nutritive elements	Phosphorus (P): from Diammonium phosphate or DAP [(NH ₄) ₂ HPO ₄] or natural phosphate; Potassium (K) and sulphur (S): from Potassium sulphate (K ₂ SO ₄); Nitrogen (N): partly from DAP, remainder from granulated urea; Boron (B) from Sodium tetraborate [Na ₂ B ₄ O ₇ , 5H ₂ O] or sodium and calcium borate [NaCaB ₅ O ₆ (OH) ₆ 5H ₂ O].
Tolerance on fertilizing element content	Exclusive sum of negative deviations less than 1.9 and individual deviations within ±1.1% limits.
Maximum heavy metal content (ppm)	Arsenic: 234 Selenium: 468 Cadmium: 180 Lead: 1098 Cobalt: 2448

Product D – Compound Fertilizer NPK 14-23-14+6S+1B

Manufacturing method	Complex Compound resulting from chemical combination Compound Mixture compacted or non-compacted (bulk blending).
Physical characteristics	Granulated form Average dimension between 2 mm and 4.5 mm (with 90% between 2.5 and 4 mm) Moisture content < 1% Average granule hardness > 2.5 kgf Breakage rate < 5%.
Nitrogen (N)	14
Phosphoric anhydride (P₂O₅)	23
Potassium oxide (K₂O)	14
Sulphur S (from sulphate SO₄)	6
Boron (B₂O₃)	1
Form and solubility of elements	Nitrogen (N): urea, ammoniacal or nitric form; Phosphoric acid (P ₂ O ₅): 100% soluble in 1% neutral ammonium



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	citrate aqueous solution and at least 80% soluble in water; Potassium oxide (K_2O): 100% soluble in water; Sulphur S, from sulphate (SO_4): 100% soluble in water; Boron (B) from Borax: 100% soluble in water.
Origin of nutritive elements	Phosphorus (P): from Diammonium phosphate or DAP $[(NH_4)_2HPO_4]$ or natural phosphate; Potassium (K) and sulphur (S): from Potassium sulphate (K_2SO_4); Nitrogen (N): partly from DAP, remainder from granulated urea; Boron (B) from Sodium tetraborate $[Na_2B_4O_7, 5H_2O]$ or sodium and calcium borate $[NaCaB_5O_6(OH)_6 \cdot 5H_2O]$.
Tolerance on fertilizing element content	Exclusive sum of negative deviations less than 1.9 and individual deviations within $\pm 1.1\%$ limits.
Maximum heavy metal content (ppm)	Arsenic: 234 Selenium: 468 Cadmium: 180 Lead: 1098 Cobalt: 2448

Product E – Compound Fertilizer NPK 12-30-10+4.5CaO

Manufacturing method	Complex Compound resulting from chemical combination Compound Mixture compacted or non-compacted (bulk blending).
Physical characteristics	Granulated form Average dimension between 2 mm and 4.5 mm (with 90% between 2.5 and 4 mm) Moisture content < 1% Average granule hardness > 2.5 kgf Breakage rate < 5%.
Nitrogen (N)	12
Phosphoric anhydride (P_2O_5)	30
Potassium oxide (K_2O)	10
CaO	4.5
Form and solubility of elements	Nitrogen (N): urea, ammoniacal or nitric form; Phosphoric acid (P_2O_5): 100% soluble in 1% neutral ammonium citrate aqueous solution and at least 80% soluble in water; Potassium oxide (K_2O): 100% soluble in water; CaO: 100% soluble in water.
Origin of nutritive elements	Phosphorus (P): from Diammonium phosphate or DAP $[(NH_4)_2HPO_4]$ or natural phosphate; Potassium (K) and sulphur (S): from Potassium sulphate (K_2SO_4); Nitrogen (N): partly from DAP, remainder from granulated urea.
Tolerance on fertilizing element	Exclusive sum of negative deviations less than 1.9 and



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content	individual deviations within $\pm 1.1\%$ limits.
Maximum heavy metal content (ppm)	Arsenic: 234 Selenium: 468 Cadmium: 180 Lead: 1098 Cobalt: 2448

Product F – Diammonium Phosphate (DAP) 18-46-0

Grade	DAP 18-46-0
Chemical formula	$(\text{NH}_4)_2\text{HPO}_4$
Total nitrogen (N)	18% min
Phosphate (P_2O_5)	46% min
Colour	Not specified
Moisture	Less than 2%
Particle size	90% of granules between 2–5 mm
Water solubility	$\geq 80\%$

Product G – Binary Fertilizer (NP) – Monoammonium Phosphate (MAP)

Property	Typical Value (Technical/Soluble Grade)	Typical Value (Granulated Grade)
Formula	$\text{NH}_4\text{H}_2\text{PO}_4$	
NPK Index	12-61-0	11-52-0
Total Nitrogen (N)	12%	11%
Phosphorus content (P_2O_5)	61%	52%
Solubility	Excellent (fully soluble)	$\approx 374 \text{ g/L at } 20^\circ\text{C}$
pH (1% solution)	Approx. 4.2 – 4.8 (acidic)	Approx. 5 to 5.5
Moisture content	< 1.5%	< 1.5%
Form and particle size	Fine crystals	Granulated (90% between 2–4 mm)
Bulk density	$\approx 0.92 \text{ to } 1.05 \text{ Kg/L}$	
Colour	Grey or grey-white	

Note: In case of any variation from the above-mentioned specifications, kindly share the Supplier's COA (Certificate of Analysis).



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ATTACHMENT 2 – Packaging and Labelling

Packaging bag characteristics:

- Material: 100% non-slip polypropylene, hemmed at top and heat cut;
- Weave: circular (Warp: 3.5 to 4 threads/cm; Weft: 3.5 to 4 threads/cm);
- Thread: Warp (width 2.5 mm in 900 denier) and weft (width 4 mm in 1400 denier);
- Weight ≥ 115 g/m²;
- UV treatment for 1200 hours;
- Elongation at break: 35;
- Resistance: fabric 80 kg; bursting 1,400 kPa when new, 1,100 kPa after 600 hours and 800 kPa after 1,200 hours outdoor exposure;
- Load capacity: 50 kg;
- Dimensions: 105 x 60 cm;
- The bags include an inner lining of low-density polyethylene (LDPE) of 60 to 70 μ , waterproof.

Bag labeling:

The fertilizer bag label is in French. The outer woven polypropylene bag bears the following inscriptions in black ink on one side:

- Formula (Nature) of the fertilizer;
- Fertilizing element content;
- Net weight (50 kg);
- Agricultural campaign 2026–2027;
- Name and address of the production plant;
- Mention BURKINA FASO;
- Buyer's logo (to be provided after the NDA is signed).

Note: the Buyer's brand/logo and any buyer-identifying label details will be provided after the NDA is signed. The final layout can be mutually agreed later.

Authorized Intermediary Identification

COMPANY NAME	Queen Lopes
ADDRESS	Av. Cauaxi, 189 – Alphaville, São Paulo – Brazil
CNPJ (Tax ID)	34.498.991/0001-04
REPRESENTED BY	Giovanna Lopes Santos
POSITION	CEO
ROLE IN THIS TRANSACTION	Authorized intermediary / mandated by the Buyer
PHONE	+55 (19) 99785-4490
E-MAIL	giovanna@queenlopress.com

The banking details and the identity of the final Buyer will be provided directly by the Buyer after the NDA is signed.