



# NPK+ 10-20-10-6S

# Tertiary fertilizer complex granule

# Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

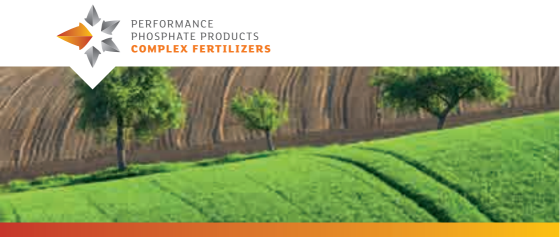
# Physical characteristics

Physical state: Granule Appearance: Beige

#### Chemical characteristics

Nitrogen: 10% (N) Phosphorus: 20% (P<sub>2</sub>O<sub>5</sub>) Potash: 10% (K<sub>2</sub>O) Sulfur: 6%(S: Sulfate origin)





# NPK+ 10-20-10-6S-1B<sub>2</sub>O<sub>3</sub>-0.5Zn

Tertiary fertilizer enriched with micronutrients, complex granule

# Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Beige

#### **Chemical characteristics**

Nitrogen: 10% (N) Phosphorus: 20% (P<sub>2</sub>O<sub>5</sub>) Potash: 10% (K<sub>2</sub>O) Sulfur: 6% (S: Sulfate origin) Boron: 1% (B<sub>2</sub>O<sub>2</sub>)

Zinc: 0.5 (Zn)





# NPK+ 12-20-18-5S-1B<sub>2</sub>O<sub>2</sub>

Tertiary fertilizer enriched with micronutrients, complex granule

#### Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Beige

#### **Chemical characteristics**

Nitrogen: 12% (N) Phosphorus: 20% (P<sub>2</sub>O<sub>5</sub>) Potash: 18% (K<sub>2</sub>O) Sulfur: 5% (S: Sulfate origin)

Boron: 1% (B,O,)





# NPK+ 12-24-12-4S

# Tertiary fertilizer complex granule

# Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Beige

# **Chemical characteristics**

Nitrogen: 12% (N) Phosphorus: 24% (P<sub>2</sub>O<sub>5</sub>) Potash: 12% (K<sub>2</sub>O) Sulfur: 4% (S: Sulfate origin)







# NPK+ 14-18-18-6S-1B<sub>2</sub>O<sub>3</sub>

Tertiary fertilizer enriched with micronutrients, complex granule

#### Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand. This fertilizer is recommended for cotton crops in some countries.

# Packaging

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Beige

#### Chemical characteristics

Nitrogen: 14% (N) Phosphorus: 18% (P<sub>2</sub>O<sub>5</sub>) Potash: 18% (K<sub>2</sub>O) Sulfur: 6% (S: Sulfate origin)

Boron: 1% (B<sub>2</sub>O<sub>2</sub>)







# NPK+ 14-23-14-5S-1B<sub>2</sub>O<sub>3</sub>

Tertiary fertilizer enriched with micronutrients, complex granule

#### Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand. This fertilizer is recommended for cotton crops in some countries.

# Packaging

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Beige

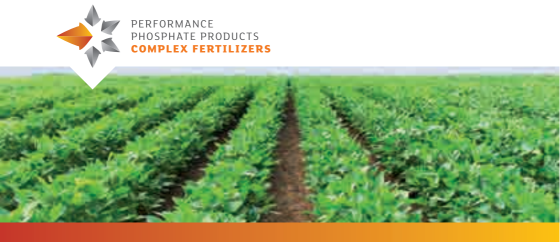
#### **Chemical characteristics**

Nitrogen: 14% (N) Phosphorus: 23% (P<sub>2</sub>O<sub>5</sub>) Potash: 14% (K<sub>2</sub>O)

Sulfur: 5% (S: Sulfate origin)

Boron: 1% (B<sub>2</sub>O<sub>3</sub>)





# NPK+ 14-28-14-4S

# Tertiary fertilizer enriched with micronutrients, complex granule

# Use

NPK+ fertilizers provide key macronutrients and micronutrients to the soils. Chemically bound, these complex fertilizers allow to increase yields.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical State: Granule Appearance: Beige

#### **Chemical characteristics**

Nitrogen: 14% (N) Phosphorus: 28% (P<sub>2</sub>O<sub>5</sub>) Potash: 14% (K<sub>2</sub>O) Sulfur: 4% S (Sulfate origin)







# NPK+ 15-15-15-6S-1B<sub>2</sub>O<sub>3</sub>

Tertiary fertilizer enriched with micronutrients, complex granule

#### Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand. This fertilizer is recommended for cotton crops in some countries.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

#### Physical characteristics

Physical state: Granule Appearance: Beige

# Chemical characteristics

Nitrogen: 15% (N) Phosphorus: 15% (P<sub>2</sub>O<sub>5</sub>) Potash: 15% (K<sub>2</sub>O) Sulfur: 6% (S: Sulfate origin)

Boron: 1% (B<sub>2</sub>O<sub>3</sub>)







# NPK+ 15-15-10S

# Tertiary fertilizer, complex granule

# Use

NPK+ fertilizers provide soils and crops with key primary and secondary nutrients. Chemically bound, these complete fertilizers increase yields.

OCP has the flexibility to produce several formulations on demand.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Light beige

#### Chemical characteristics

Nitrogen: 15% (N) Phosphorus: 15% (P<sub>2</sub>O<sub>5</sub>) Potassium: 15% (K<sub>2</sub>O) Sulfur: 10% (S: Sulfate origin)





# NP+ 13-45-0-5S-1Zn

# Binary fertilizer enriched with micronutrients, complex granule

#### Use

NP+ are nitrogen and phosphate-based complex fertilizers, enriched with secondary nutrients and micronutrients. These formulations increase agricultural productivity, prevent soil degradation, and offer highly concentrated solutions to improve fertility of deficient soils. They can be applied directly or used in blends.

# **Packaging**

- In bulk
- 50 kg bags
- Other: available upon request

# **Characteristics**

# **Physical Characteristics**

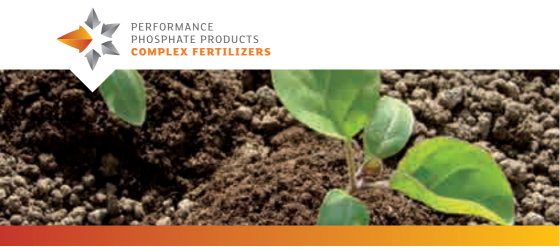
pH: 5 Loose Bulk Density: 0.92 – 0.98 Tapped Bulk Density: 0.97 – 1.04 Physical state: Granule Appearance: Brown

# **Chemical characteristics**

Nitrogen: 13% (N) Phosphorus: 45% (P<sub>2</sub>O<sub>5</sub>) Sulfur: 5% (S: Sulfate origin)

Zinc: 1% (Zn)





# NP+ 13-45-0-6S

# Binary fertilizer, complex granule

#### Use

NP+ are nitrogen and phosphate-based complex fertilizers, enriched with secondary nutrients and micronutrients. These formulations increase agricultural productivity, prevent soil degradation, and offer highly concentrated solutions to improve fertility of deficient soils. They can be applied directly or used in blends.

# **Packaging**

- In bulk
- 50 kg bags
- Other: available upon request

# **Characteristics**

# **Physical Characteristics**

pH: 5 Loose Bulk Density: 0.92 – 0.98 Tapped Bulk Density: 0.97 – 1.04 Physical state: Granule Appearance: Brown

# **Chemical characteristics**

Nitrogen: 13% (N) Phosphorus: 45% (P<sub>2</sub>O<sub>5</sub>) Sulfur: 6% (S: Sulfate origin)







# NP+ 19-38-0-7S

# Binary fertilizer, complex granule

#### Use

NP+ are nitrogen and phosphate-based complex fertilizers, enriched with secondary nutrients and micronutrients. These formulations increase agricultural productivity, prevent soil degradation, and offer highly concentrated solutions to improve fertility of deficient soils. They can be applied directly or used in blends.

# **Packaging**

- In bulk
- 50 kg bags
- Other: available upon request

# **Characteristics**

# **Physical Characteristics**

pH: 7.5 Loose density: 0.90 Taped density: 1.02 Physical state: Granule Appearance: Light brown

# Chemical characteristics

Nitrogen: 19% (N) Phosphorus: 38% (P<sub>2</sub>O<sub>5</sub>) Sulfur: 7% (S: Sulfate origin)







# NP+ 20-20-0-10S

# Tertiary fertilizer complex granule

#### Use

NP+ are nitrogen and phosphate-based complex fertilizers, enriched with secondary nutrients and micronutrients. These formulations increase agricultural productivity, prevent soil degradation, and offer highly concentrated solutions to improve fertility of deficient soils. They can be applied directly or used in blends.

# **Packaging**

- In bulk
- 50 kg bags

# **Characteristics**

# Physical characteristics

Physical state: Granule Appearance: Beige

#### Chemical characteristics

Nitrogen: 20% (N) Phosphorus: 20% (P<sub>2</sub>O<sub>5</sub>) Sulfur: 10%(S: Sulfate origin)

