



CARBON 60

Chemical composition

Component Typical Analysis

Carbon 60% Min

Physical properties

Property Typical Value

Appearance Black, Granular

Moisture < 5%

Bulk Density 929 kg/m³ (58

lbs/ft³)

Hardness 30 N

Product Sizing 2-4 mm (>90%)

Available sizes 25 kg, 1000 kg, 1050 kg



Introduction

Carbon 60 is a natural Carbon source that can be banded along with other fertilizers. Carbon 60 is not a fertilizer; it is a soil amendment designed to boost microbial build-up and help retain moisture around the root zone. As an ideal companion product for use with all fertilization programs, it helps in breaking hard soils, inducing microbial growth, retaining moisture, and binding light soils. Apply from a separate tank if premixing is not possible.

Suggested application rates & method

Consult an agronomist or crop consultant for best advice based on local farm conditions.

General application rates:

- 50-100 kg per acre as a fall broadcast
- 7-15 kg in seed furrow with fertilizer program
- 4-6 kg per m³ as substrate mix

Special notes

- Supplement for Soil application only.
- Rate variations are a result of soil conditions.
- Soil tests should be completed first to apply the correct rate for agronomic conditions.

Precautionary statements

Harmful if swallowed. Causes skin irritation. Causes eye irritation. Do not breath dust. May cause respiratory irritation. Provide appropriate exhaust ventilation at places where dust is formed. Wear protective dust mask and eye protection. Wash skin thoroughly after handling.