

# Dunyaque Cobre



### **DESCRIPTION**

**DUNYAQUEL COBRE,** is a highly soluble liquid deficiency corrector that can be assimilated by crops. Its complexing with Gluconic acid gives it a high stability, favouring its absorption and translocation inside the plant. This ensures effectiveness and speed of action as well as an efficient effect on the crop.

#### **FEATURES**

The application of DUNYAQUEL COBRE, presents in its composition Copper complexed by the most specific complexing agent for this microelement, Gluconic Acid.

**DUNYAQUEL COBRE,** acts as a catalyst for numerous enzymatic reactions, promoting nitrogen utilisation and protein synthesis by the plant.

#### **PROPERTIES**







# **DECLARED CONTENT**

COPPER (CU) BASED FERTILISER SOLUTION. EC FERTILISER	m/m
Water-soluble copper oxide (Cu)	6,0 %
Copper (Cu) oxide complexed by A.G.	6,0 %
рН	3
Density	1,20 g/cm3
Stability interval complexed fraction	4-9

# GENERAL HANDLING AND DOSAGE INSTRUCTIONS

**Foliar application:** Fruit trees, citrus and olive trees 2-3 applications are recommended, the first one at the beginning of sprouting.

**Fertirrigación:** Fruit trees, citrus and olive trees, make 2-3 applications, the first one close to the vegetative stop, the second one at the beginning of sprouting and the last one at the in full vegetative activity.

DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) Spain - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es







### RECOMMENDED APPLICATION PER CROP

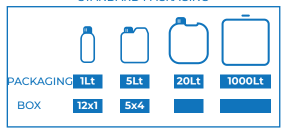




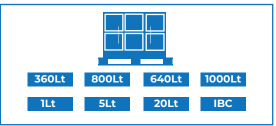
CROP	Dose/Application	Dose/Application
Fruit and citrus trees	200-400 cc/hl	3-5 l/Ha
Horticulture	200-400 cc/hl	3-5 l/Ha
Ornamental plants	200-400 cc/hl	3-5 l/Ha
Olive tree	250-400 cc/hI	4-6 l/Ha
Vineyard	200-300 cc/hl	2-4 l/Ha
Rice	1-2 l/Ha	
Corn	1-3 l/Ha	
Wheat	1-3 l/Ha	
Barley	1-3 l/Ha	

# **PRESENTATION**

#### STANDARD PACKAGING



#### PALLET CONFIGURATION





DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) Spain - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es

