

LIQUID NITROGEN FERTILIZERS

ENNE SPRINT 24

CEREAL SPRINT







- PROVIDE PLANTS WITH MINERAL NITROGEN IN DIFFERENT FORMS AND (0.M.)
- ENSURE RAPID AND BALANCED PLANT DEVELOPMENT
- IDEAL FOR GRAINS, RICE AND FRUIT CROPS

ENNE SPRINT 24 Bottles 1 kg (20X1) Jerrycans 5 kg (4x5) Jerrycans 20 kg Tank 1000 kg

PACKAGE



PACKAGE CERAL SPRINT

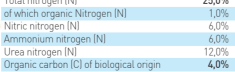
Jerrycans 5 kg (4x5) Jerrycans 20 kg Tank 1000 kg

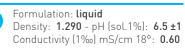
FEATURES

ENNE SPRINT 24 and CEREAL SPRINT are liquid organo-mineral fertilisers with high nitrogen content, specifically designed to supply plants with the macro element in its various forms and fractions. Thanks to these characteristics, they are ideal for improving the quality and quantity of all crops that require high percentages of them (wheat, corn, soy, rape, sunflower, alfalfa, fruit crops, leafy and cut vegetables, aromatic herbs, Turfgrass, golf courses, etc.). **ENNE SPRINT 24** is more ideal for root applications.

CEREAL SPRINT is ideal for foliar and root applications.

DOSES AND METHODS OF USE	ENNE SPRINT	24	CEREAL SPRINT	
CROPS	FERTIGATION	<u> </u>	FOLIAR APP.	
Wheat Corn (waxy, fresh) Grain corn Soy, Sorghum, Rape, Sunflower, Barley, Rice	All crops: 30-50 Kg/ha The product can be applied from the 2-3 leaf stage onwards on its own or in combination with biostimulants, ensuring that the solution remains in the explored area of the root system and not on the vegetation.		8-12 kg/ha The product can be applied from the 2-3 leaf stage onwards in combination with post-emergence herbicides	
FODDER (alfalfa, clover, vetch, etc.) Turfgrass, Golf courses			10-15 kg/ha	
Fruit Crops, Vegetable Crops, Industrial, Tobacco, Leafy and cut vegetables, Aromatics and Floriculture			3-4 kg/ha	
CROPS			FERTIGATION	
			All crops: 4-6 Kg/m²	
ENNE SPRINT 24 COMPOSIT	ION			
Total nitrogen (N)	24,0%	CHEMICA	L AND PHYSICAL PROPERTIE	
of which organic Nitrogen (N)	2,0%		rmulation: liquid nsity: 1.310 - pH (sol.1%): 7.5 ± ′ nductivity (1‰) mS/cm 18°: 0.5	
Nitric nitrogen (N)	5,3%			
Ammonium nitrogen (N)	5,3%	Co		
Urea nitrogen (N)	11,4%			
Organic carbon (C) of biological origin	7,5%			
5				
CEREAL SPRINT COMPOSITI Total nitrogen (N)	ON 25,0%	СНЕМІСА	L AND PHYSICAL PROPERTIE	





11