



VERDESIAN



**NUTRIENT
ACTIVE ZN
AND P**

ADVANCE 66TM

FOLIAR NUTRIENT COMPLEX

10 litres

Maximising yield and quality

Increased root development • Increased nutrient uptake

ADVANCE 66[®]

Foliar nutrient complex

Advance 66 is a unique, biostimulant and Zinc based nutrient complex for maximising nutrient management and enhancing root development. It increases nutrient uptake and utilisation leading to improved establishment, growth, yield and quality.

Foliar application

EC FERTILIZER: 6-23-4

N Nitrogen	6%
P Available Phosphoric Acid (P ₂ O ₅) ¹	23%
K Soluble Potash (K ₂ O)	4%
Zn Zinc (Zn chelated EDTA ZnO)	1.5%

Conditions of sale: Seller warrants that the product conforms to the chemical description and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. Since weather, crop, soil and other conditions may vary, Verdesian Life Sciences and/or seller make no warranty of any kind, expressed or implied, concerning the use of this product. The user assumes all risks of use of handling, whether or not in accordance with directions or suggestions to the extent consistent with applicable law.

¹ AOAC method 960.02

All GS references correspond to BBCH-scale codes

© Advance 66 is a registered trademark of Verdesian Life Sciences

Manufactured by:

Verdesian Life Sciences Europe Ltd, 7 Rotherbrook Court, Bedford Road, Petersfield, GU32 3QG, UK. www.vlsci.com

Tel: +44 (0)1730 720 100 Email: technical@vlsci.com

10 litres

ID: 1750

Recommended uses

ARABLE CROPS

CEREALS: Maximum individual dose 1 l/ha, maximum dose per season 2.0 l/ha, latest timing of application GS59 (flowering completed). *Recommended programme:* GS12-16 (2-6 leaves unfolded), GS30-31 (onset stem extension), GS37-39 (flag leaf stage), GS59 (ear emergence).

OLISEED RAPE: Maximum individual dose 1 l/ha, maximum dose per season 3.0 l/ha, latest timing of application GS69 (green bud, first yellow). *Recommended programme:* GS12 (2 leaf stage), GS13-16 (3-6 leaf stage), GS30-35 (stem extension) and GS59 (green bud, first yellow).

POTATOES: Maximum individual dose 2 l/ha, maximum dose per season 5.0 l/ha, latest timing of application GS60 (first flowers). *Recommended programme:* Applications from GS40 (tuber initiation) to GS47 (bulking). For seed and salad varieties an additional application at GS21-23 (rosette stage) is suggested.

SUGAR BEET: Maximum individual dose 1l/ha, maximum dose per season 4.0 l/ha, latest timing of application GS39 (90% ground cover). *Recommended programme:* Applications from GS12 (2 leaves unfolded) to GS39 (90% ground cover).

MAIZE: Maximum individual dose 2 l/ha, maximum dose per season 2 l/ha, latest timing of application GS18 (8 leaves unfolded). *Recommended programme:* GS12 (2 leaves unfolded) and GS13-16 (3-6 leaves unfolded).

PULSES: Maximum individual dose 2 l/ha, maximum dose per season 2 l/ha, latest timing of application GS60 (onset flowering). *Recommended programme beans:* GS22 (2nd side shoot visible) and GS51 (1st flower bud visible). *Recommended programme peas:* GS32 (2nd node stage) and GS51 (1st flower bud visible).



OTHER CROPS

For recommended uses and guidance on all other crops including amenity, fruit and vegetables please contact Verdesian Life Sciences Europe on +44 (0)1730 720 100 or email technical@vlsci.com

Application

EQUIPMENT: Advance 66 can be applied through all standard crop sprayers using current best practice.

WATER VOLUME: Advance 66 should be applied in a solution less than or equal to 2% concentration (2 l in 100 l water). If applying with any other product at low water volumes use a solution less than or equal to 1% concentration (1 l in 100 l of water).

MIXING: Add the required amount of Advance 66 to the half filled sprayer tank with the agitation system running. Mix well, fill to the required level and continue to agitate at all times during spraying operations as well as when standing until the tank is emptied. Spray immediately after mixing.

COMPATIBILITY: Advance 66 is compatible with most agrochemical and plant nutrition products. When using in tank-mixture with other product(s) ensure the concentrates do not come into contact during mixing. Add Advance 66 as the final product.

CLEANING: The sprayer should be thoroughly cleaned in accordance with best practice.

STORAGE: Store in a cool, dry place. Keep container tightly closed and out of direct sunlight during extended storage. Store above 0°C.

User safety

ADVANCE 66 WARNING

H302	Harmful if swallowed.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
H400	Very toxic to aquatic life.
H412	Harmful to aquatic life with long lasting effects.
P261	Avoid breathing spray.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P305	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P338	
P337	If eye irritation persists: Get medical advice/attention.
P313	
P304	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
P340	
P391	Collect Spillage.

Emergency telephone: +44 (0)1235 239 670