

SUNFLOWER PLAN



ROOT



DRY SEED

LEAF
DEVELOPMENT
BBCH 10-19

STEM ELONGATION
BBCH 30-39

INFLORESCENCE
EMERGENCE
BBCH 51-59

FROM THE BEGINNING
TO THE END OF
FLOWERING
BBCH 61-69

DEVELOPMENT
OF SEEDS
BBCH 71-79

RIPENING
BBCH 80-89

HARVEST
BBCH 92-99

Basal dressing

PETRO LINE
DOSE: 800-1000 kg/ha



Starter effect

GRAIN GO! LINE
DOSE: 25-50 kg/ha

FOLIAR



Against abiotic stresses

MARAL ZN/MN
DOSE: 150-200 ml/hl



Supplies nitrogen-fixing
microorganisms that increase
the nitrogen assimilated
by the plant

AZO SMART
DOSE: 350 g/ha



Migliorare la qualità
delle produzioni

CYNOYL Z SPECIAL
DOSE: 400-600 ml/hl



AGRONOMIC TECHNICAL ADVICE *

THE TECHNICIAN

COMPANY

DATE



PHENOLOGICAL STAGE	PRODUCT	PURPOSE	DOSE
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha
			/hl /ha

NOTES

* The agronomic technical advice has exclusively informative purposes, it is provided free of charge by the FTS Technician in writing and without any assumption of obligation and / or responsibility for any title, by the Technician or Agriges srl, as each result depends on the application and the methodology adopted in practice and, in any case, by the respect, by the recipient, of the prescriptions indicated on the labels of the products used.