



AGRIGES srl

Contrada Selva di Sotto Zona Industriale 82035 San Salvatore Telesino (BN) ITALY **T** +39 0824 947065 - **F** +39 0824 947442 www.agriges.com | info.contact@agriges.com











%XCLUSIVEÏ!GRIGES

Maral S LQ is a concentration of growth since, thanks to RyZea, a sophisticated production technology, it contains a high percentage of natural substances with a bioactivating and antioxidizing action. Maral S LQ frees from deposits the energy that the plant has accumulated and transfers

division and expansion in growing tissue (ex. fruits) and an increased migration of photosynthetic compositions towards the fruit, which increases in weight/size and, above all, it improves the product quality (ex. higher soluble solids content in the fruits, higher texture/dry weight in leafy vegetables).

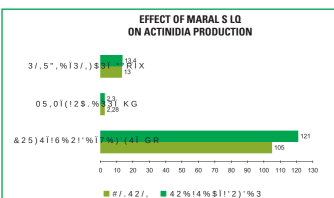
COMPOSITION	w/w	w/v	
Total Nitrogen (N)	1,0 %	1,2 %	Cream of marine seaweeds (Ascophyllum nodosum - Fucus spp Lam)rfar
Organic Nitrogen (N)	1,0 %	1,2 %	Amino acids, Vitamins
Organic Carbon (C) of biological origin	10,0 %	12,3 %	Growth inducers from plants: gibberellins, cytokinins, auxins, betaines, polyamines *
Organic matter (with nominal molecular weight <50kDa)	30,0 %	36,9 %	Alginates, mannitol and oligoelements *

Raw materials | | SCOPHYLLUM | NODOSUM | AGRO ALIMENTARY | PLANT | EXTRACTS | | | SATA | NOT | PRESENT | ON | THE | LABEL | | %w/w equivalent to %w/v at 20°C

¹ Guard the cells, which play an important role in preserving the fruits, retarding deterioration, rancidity, and colour loss due to oxidation (Kaur e Kapoor, 2001).

DOSES AND INSTRUCTIONS FOR USE				
CROPS	FOLIAR APPLICATION	Dose ml/hl		
Three crops Horticultural crops	From fruit set to fruit development During the vegetative cycle	150-250 150-200		
CROPS	IN FERTIGATION	Dose I/ha		
All crops	During the vegetative cycle	2-3		

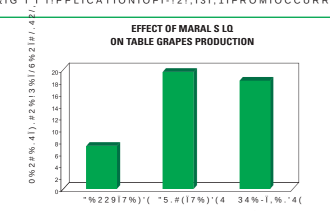
Below are some experimental data on different crops of agronomic interest:

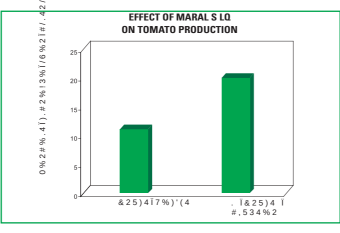


The fruits obtained with the Agriges strategy are virtually the same as

ness of the fruit, demonstrating that the increase in the size of the fruit treated with Agriges is closely correlated to an objective enrichment of the same in dry substance (and not in water) and in components that elevate its qualitative characteristics. The post-harvest shelf-life has not, therefore, been compromised by the greater size attained in the fruits of the plots treated with Agriges products.

&IG ÏŢÏ!PPLICATIONÏOFÏ-!2!,Ï3Ï,1ÏFROMÏOCCURREDÏP%R2UÏ#TĄLSTGTÏANDÏTHEÏNEXTÏ ÏDAYS ÏINÏCOMBINATIONÏWITHÏ029/4 Application of MARALS on strawberry





APPLICATION NOTES

TABLE GRAPES: A technical application allows you to obtain targeted results. To lengthen the stem: MARAL S LQ + SYFAST G 15 starting from PRE m CToVd Evelop Nh@ grape through differentiation and cell division: | -!2!, | 3 | , 1 | | 0 2 9 / 4 % 2 | # A - G | FROM | set. To enrich the grape dry weight: \ddot{i} - \dot{i} 2 , \ddot{i} 3 \ddot{i} , 1 \ddot{i} \ddot{i} 0 2 / - / & 2 5) 4 \ddot{i} " : \ddot{i} PROMOTE \ddot{i} THE \ddot{i} ACCUMULATION \ddot{i}

VEGETABLES AND FRUITS: MARAL S LQ, applied during fruit formation stimulates the accumulation of dry matter thanks to its levorotatory amino acids and simple sugars (phosphorylated glucose) source of immediate energy.

GREENHOUSE CROPS OR IN POOR LIGHTING: for a good size and an intense colouring of the leaves;

MARAL S LQ, associated with the products from the Agriges Micro-elements line, potently enhances the absorption of trace elements (ex. Zn, Mn,

ITÏTOÏTHEÏREPRODUCTIONÏORGANS ÏTHEREFORE ÏCAUSINGÏMOREÏABUNDANTÏANDĒ.ៀMJueptoOhRotāvijinga@iowVettre is NachGiëratioke Dhāiris R UITINGÏPHASES Ï) TSÏAPPLICATIONSÏINDUCEÏA



Table Grape: application of MARAL S LQ and SYFAST G15 To Tomato: application of MARAL S LQ + SYFAST G 15 increase the Application of MARAL S LQ on cherry cluster length and number of fruits

THE Ï CONTROLÏSAMPLE Ï IN Ï TERMS Ï OF Ï CONTENT Ï IN Ï SOLUBLE Ï SOLIDS Ï AND Ï THE Ï IRM

Application of MARAL S LQ on radish

#OMPARISON Ï-!2!, Ï3Ï, 1ÏHASÏSIGNIICANT

Tomato: application of MARAL S LQ

lengthen the stem

Watermelon: application of MARAL S LQ

Squash: application of MARAL S LQ