

# TABLE and WINE GRAPEVINE VARIETIES,

NURSERY OF VINE STOCKS,

PRODUCTION OF VINE PLANTING MATERIJAL and PLANTING ROOTED GRAFTS

#### tree times during the season -APPLICATION:

10 days prior to flowering - first time

- second time 10 days upon flowering

third 10 days prior to appear the color

450 g/ha "green"	" or <b>45 g/ha</b> " <mark>profi</mark> "
450 g/ha "green"	" or <b>45 g/ha</b> " <mark>profi</mark> "
450 g/ha "green'	" or <b>45 g/ha "profi</b> "

G	rapevine	Application	Dose (g/ha)	Treatment time
Table & Wine varieties		in the vegetative season  AGROSTEMIN® – "green" AGROSTEMIN® – "profi"	3x450 3x 45*	1st spraying 10 days prior to blossom 2nd spraying 10 days after blossom 3rd spraying 10 days prior to appearance of color
Vine planting material	Nursery of vine stocks	in the vegetative season  AGROSTEMIN® – "green"  AGROSTEMIN® – "profi"	3x450 3x 45*	1st spraying 10 – 15 July 2nd spraying 01 – 05 August 3rd spraying 20 – 30 August
	Vine scion	in rooting nursery  AGROSTEMIN® – "green" AGROSTEMIN® – "profi"	3x450 3x 45*	1st spraying 10 – 15 July (5–6 leaves stage on grafts shoots)  2nd spraying 25 – 30 July  3rd spraying 15 – 20 August
	Rootless grafts	Submerge grafts base part into solution of  AGROSTEMIN® – "green" AGROSTEMIN® – "profi"	per 101 water 15 g 1.5 g	Dipping into the solution a period of 2 – 3 seconds prior to stratification
	Rooted grafts	Submerge grafts root into solution of AGROSTEMIN® – "green" AGROSTEMIN® – "profi"	per 101 water 15 g 1.5 g	Shortly (2–3 sec) dipping prior to planting

<sup>\*</sup> **AGROSTEMIN**® – "**profi**" (concentrate)

#### **Recommendation:**

In plantations under a drop-by-drop irrigation system, apply doses of **AGROSTEMIN**<sup>®</sup> 1.5 time bigger then table ones ("green" =  $3 \times 600 \text{ g/ha}$ ; "profi" =  $3 \times 60 \text{ g/ha}$ ), and 2 times bigger ("green" =  $3 \times 900 \text{ g}$ ; "profi" = 3 x 90 g/ha) if an increase of colored matters in the skin is desired.



## APPLICATION

viticulture

### during vegetative season

- improved mechanical properties of berries and clusters,
- increased mass of berries and clusters.
- thicker berry skin,
- increased resistance to winterkilling.

#### influence on yield

- yield potential in table and wine varieties increases by 10% - 30%
- percentage of the first class grafts increases by 10%
- increase of wood mass a I class cuttings and vine stocks up to 10%

#### BIOLOGICAL QUALITY

- favorable impact on the relation between the sugar content and total acids.
- increased contents of colored matters, anthocyanins and carotene, in the berry skin,
  - better preservation during transport and storage.

Application: as a rule 450 g/ha "green" (or 45 g/ha "profi"), three times during the season

First time: , 10 days prior to flowering

, 10 days upon the flowering Second time:

Third time: 10 days prior to the color appears

#### Recommendation:

in other terms to spray simultaneously with application of other chemical protection preparations with 150 g/ha "green" (or 15g/ha "profi") for more successful recovery.

Completely Harmless for People, animals (including bees) and environment; IT DOES NOT REQUIRE SPECIAL MEASURES OF HYGIENIC AND TECHNICAL PROTECTION \*)

Dr Danica Gajic invents Agrostemin. As a unique preparation (it is neither a fertilizer, it is neither a pesticide, nor a phytohormone) with wide range of effects, based on researches, testings and verifications done by Scientific institutions and eminent scientists and based on proven effects in application, AGROSTEMIN® over 30 years of application in the agriculture in Yugoslavia has been classified as a standard agrotechnical measure, i.e. a preparation for improving the quality and increasing quantity of yield \*\*).

**AGROSTEMIN®** is produced as per the Yugoslav Patent office document no. 32749. Considering the fact that there are also forgeries present on the market, with quality control we obtained the right to put the signature ( & Danica Gajic - on our packagings ) of the author-creator of Agrostemin - Dr Danica Gajic - on our packagings and, in such a way, to confirm their originality.

Decision № 3/2-08-9291/02 dated 13/01/2003 of Ministry of Labor, healthcare and social welfare of FR of Yugoslavia

Decision № 321–01–02214/2019–11 dated 10/02/2020 of Ministry of Agriculture, Forestry and Water Management of Serbia