# THE SUITABILITY OF SOILS IN THE AREA OF THE COMMUNE DIOSTI, DOLJ COUNTY, FOR DIFFERENT CROPS AND, IN PARTICULAR, FOR HORTICULTURAL PLANTS

POPESCU CRISTIAN

Faculty of Agronomy, Craiova, Romania

Keywords: soil, evaluation marks, favorability classes, productive potential, favorability

### ABSTRACT

The importance of the soil evaluation work consists in that the evaluation marks establish the uses and cultures most indicated on a certain field. The evaluation marks are variable and depend on the characteristics of the soil, the crop varieties and hybrids used, the technologies applied, etc. From the analysis of the physical, hydro-physical and chemical properties of the soils in Diosti commune, Dolj County, and their distribution by modes of use, it is found that the largest surface is suitable for arable use; the horticultural plants are suitable on a smaller surface. The productions obtained during the period when the observations were made (2015-2018) at the main horticultural plants are average or tend towards the upper part of the production recommended by the technology. In 2018, with apple tree, a production of 12.5 t / ha was obtained. In 2016 and 2017, the production was 11 t / ha. The average over the 4 years was 10.7 t / ha. The plum tree yields were between 5.5 - 7.0 t / ha. These obtained productions are due to the culture system with large distances between trees and the climatic conditions in the area but also to other factors such as not applying the phytosanitary treatments in time.

#### INTRODUCTION

Land evaluation is a complex research and qualitative assessment of the main conditions that determine the growth conditions and development of plants and establishing the degree of favorability of these conditions for each mode of use and cultivation and, finally, it identifies soil types in the researched Concerns regarding area. the appreciation of the agricultural soils of our country after their fertility, have been encountered since the middle of the last century. Currently, the evaluation of agricultural land in our country is done on the basis of the system developed by D. Teaci. This method uses the evaluation marks in order to express the favorability

### MATERIAL AND METHOD

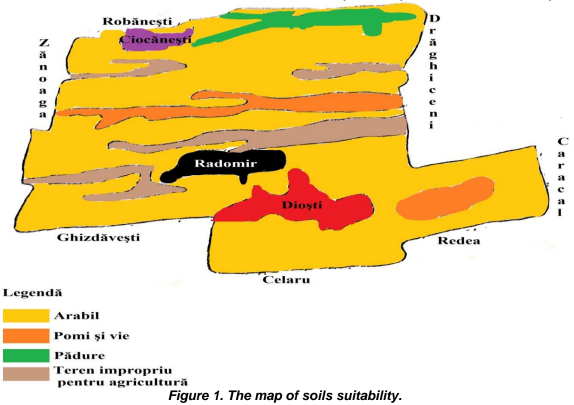
In order to establish the suitability of the soils of the commune of Diosti for different cultures, the work of evaluation under natural conditions was performed, based on the system elaborated by D. Teaci. The indicators used to characterize the natural conditions and properties of the soils, are evaluated by means of of agricultural land for different types of use and crop plants. This method is based on two distinct sides, namely: the actual evaluation and the technological characterization of agricultural lands. Natural factors and soil characteristics are used to determine the evaluation marks: soil relief, climate, hydrology, gleysation, useful edaphic texture, volume, total porosity, soil reaction. humus reserve, etc. Depending on the general score of the evaluation obtained by multiplying by 100 the product of the coefficients values of the of the considered indicators, the evaluation or favorability classes are obtained.

coefficients of evaluation that have values between 0 and 1. The marks of evaluations per uses are obtained by multiplying the values of the coefficients, the indicators of evaluation under natural conditions, and the result is multiplied by 100. Depending on the general score of evaluation obtained by multiplying by 100 the product of the values of the coefficients of the considered indicators, 10 classes of evaluation or favorability have been established, namely. Class I, from 100 to 91 points, class X a, from 11 to 1 points. In order to establish the suitability of the soils from the commune of Diosti, Dolj County, for the horticultural plants, observations were made, on the main horticultural plants in the studied territory, apple tree, plum tree, vine, regarding the obtained productions, and based on laboratory analyzes, the results regarding the content of fruits and grapes in dry matter, sugar and total acidity were interpreted.

### **RESULTS AND DISCUSSIONS**

The importance of the paper work consists in that by the respective score, the most indicated uses and cultures are established on a certain field, the paper works serve to substantiate the investments, the remuneration of the work in agriculture, the establishment of the technologies, etc. The evaluation marks are variable depending on the characteristics of the soil, the soils and hybrids used, the technologies applied, etc. From the data entered in fig.1., it can be seen the distribution of soils in the

commune of Diosti, Dolj County, by modes of use. The largest surface, is suitable for arable use, the horticultural plants are suitable on a smaller surface. From table 1., it appears that the clavey chernozem obtained the highest evaluation marks. It is the soil with the highest productive potential among the soils identified in the commune of Diosti, it is the favorable environment for most cultures. The highest evaluation marks were obtained for apple tree, plum tree, pear tree, vines, cherries, sour cherries, apricots, peaches, as well as the other cereals (wheat, barley, corn, sunflower). Cultures fall into the favorability classes I. II and III. On the gleyc phreatic cambic chernozem, which has a production potential close to that of the clayey chernozem, the crops fall into the favorability class II and III, except for pastures, meadows, alfalfa and clover. The reddish preluvosoil obtained evaluation marks close to those of the gleyc chernozem, the highest marks were obtained at the horticultural plants: cherry, sour cherry, apricot, peach, vines, vegetables. The crops fall into the favorability classes III and IV, with the exception of pastures, clover and potato.



Analyzing the production results obtained in the period 2015-2018, during which the observations were made, on an area of 7 ha apple tree, 10 ha plum tree and 4 ha vines (wine varieties), it is found that they are average, or tend towards the upper part of the recommended production of technology (table 2.). It is noted that in 2018, at the apple yield was 12.5 t / ha. In 2016 and 2017, the production was 11 t / ha. The average over the 4 years was 10.7 t / ha. The plum yields were between 5.5-7.0 t / ha. These obtained productions are due to the culture system with large distances between trees and the climatic conditions in the area. Analyzing these productions, it is found that they are not comparison with dood in the SO productive potential the soil. of considering that the obtained production is due to the ones mentioned above (culture and climate system) but also to other factors such as: failure to apply in time treatments against diseases and pests.

Table 1.

The evaluation marks and the suitability classes of soils from Diosti commune, Dolj
County

			County				
0	Gleysate		Clayey ch	ernozem	Reddish preluvosoil		
Crop	chernozem						
	Evaluation	Suitability	Evaluation	Suitability	Evaluation	Suitability	
	mark	class	mark	class	mark	class	
Pasture	72		57	V	57	V	
Meadow	50	VI	44	VI	44	VI	
Apple tree	80		80		64	IV	
Pear tree	90	II	81	II	64	IV	
Plum tree	81	II	90	II	72	=	
Cherry tree	72		100	I	80		
Apricot tree	70	IV	90	II	72		
Peach tree	70	IV	90	II	72		
Vine – wine	80		100	I	80		
Vine – table	80		100	I	80		
Wheat	81	II	90	II	72		
Barley	81	II	72		72	=	
Maize	90	II	90	II	72	=	
Sunflower	81	II	58	V	64	IV	
Potato	64	IV	80		57	V	
Sugarbeet	90	II	72		72		
Soybean	81	II	90	II	72		
Pea – bean	81	II	90	II	72		
Flax oil	81	II	72		64	IV	
Flax linen	72		90	II	64	IV	
Hemp	81	II	81	II	64	IV	
Lucerne	81	II	64	IV	64	IV	
Clover	64	IV	64	IV	51	V	
Vegetables	90	II	72		72		

Table 2.

#### Fruit yields obtained in 2015-2018 period

Species	Yield, t/ha				Av. t/ha	Crop system	Surface
	2015 2016 2017 2018						ha
Apple tree	10.5	11.0	11.0	12.5	11.25	Classic	7
Plum tree	5.5	7.0	6.1	6.9	6.3	Classic	10

Analyzing the results obtained in wine grapes, we can see here good yields compared to other communes, however below the level of productions that could be obtained, due to the pedoclimatic conditions in the area. Thus, in table 3, it is observed that the highest yields were obtained from the white Feteasca variety, on average 8.5 t / ha, which is correlated with the pedological

conditions	in	the	area.	In	the	Italian
Riesling	varie	ety,	the	ave	rage	yield

obtained was 8.3 t / ha.

Table 2.

while grapes yields obtained in 2013-2010 period							
Varieties	Yield (t/ha)			Average	Surface		
	2015	2016	2017	2018	t/ha		
Feteasca alba	8.5	8.0	8.8	8.2	8.5	4	
Riesling italian	8.1	8.9	8.0	8.1	8.3		

Wine grapes yields obtained in 2015-2018 period

The yields obtained are lower here as well as with fruit tree species, this being due also to negligence and in particular due to the climatic conditions (the sum of the hours of insolation being insufficient), failure to perform proper plowing, failure to apply chemical fertilizer in sufficient dose. Interpreting the results

of the qualitative analyzes in fruit and grapes (table 4.) it is found that in apples the quantity of dry matter is 14.2% and in plums it is 19.0%, which shows that in the area the fruits find good conditions for storage. Analyzing the percentage of sugar it is observed that it is 8.3% in apples and 16.2% in grapes.

Table 3.

## The fruit content of dry matter, sugar, and acidity

	Fruit	Dry matter %	Sugar %	Acidity,% malic acid
	Mere	14,2	8,3	0,30
	Prune	19,0	9,8	1,0
	Struguri	20,0	16,2	0,5

These contents are due to the climatic conditions (the sum of the temperature degrees) in the area. The total acidity expressed in malic acid obtained from laboratory analyzes is 0.30% in apples and 0.5% in table grapes, in plums being 1.0%. These analyzes highlight the favorability for horticultural species. In conclusion, the field observations and analyzes show that horticultural species

### CONCLUSIONS

From the analysis carried out it was observed that the two types of gleysated chernozem (clayey and cambic), are soils with a high productive potential and the culture of the cereals is indicated. These soils are well supplied with nutrients. The reddish preluvosoil, formed on slopes and pseudoteraces, with a slope of more than 15% with southern and northern exposure is used for vineyards. Concerning the demands of the national economy, agriculture is of great importance to them, one of them being reccomended to set up vine plantations on sloping lands, which cannot be occupied by other crops, by making terraces, etc. In conclusion, it can

find good conditions in the village of Diosti. Doli County, therefore we recommend that this sector be expanded. In order to obtain the highest yields, it is recommended that in the commune of Diosti more attention be paid to the care work in the plantation, controlling diseases and pests in time, applying fertilization according to the agrochemical mapping.

be said that the soils from the commune of Diosti, Dolj County, have a high fertility and on them they find good conditions of development most of the horticultural plants.

## BIBLIOGRAPHY

**1. Bălan Mihaela,** 2017 - Researches on the evolution of soil main chemical indicators under the influence of different crops, soil water erosion and fertilization on typical luvosoil from Experimental field Preajba, Gorj County, Analele Universitatii din Craiova, seria Agricultura ,Montanologie,Cadastru,Vol.XLVII/2/2017 ,ISSN 1841-8317, pag. 260-267. **2. Florea N., Munteanu I.,** 2012 - *Sistemul Român de taxonomie a Solurilor.* Editura Sitech, Craiova.

3. Glodeanu М., Popescu S., Alexandru T., 2016 -Investigations concerning the possibility of converting the liquid flow into an electric parameter in order to automatize the working process for agricultural sprinkling machinery. Theird Conference Energy Eficiency and Agricultural Engineering, Bulgaria, pp 140-143.

**4. Popescu Cristian.,** 2006 - *Pedologie - bonitare funciară*, Editura Universitaria, Craiova.

**5. Popescu Cristian**, 2017 - The suitability classes as arable land of soils from South – Western zone of Dolj District, the territory of Piscu Vechi and Ghidici localities. Analele Universitatii din

Craiova, Agricultura, Montanologie, Cadastru, vol. XLVII /1, pag 374-378, ISSN 1841-8317, ISBN CD-ROM 2066-950X.

**6. Teaci, D.,** 1977 - Aspecte privind determinarea capacității de producție a terenurilor arabile din România. ICCPT Fundulea,vol.XLII.

**7. Teaci, D.,** 1980 - *Bonitarea terenurilor agricole.* Editura Ceres, București.

8. Vasile C., 2016 - The implementation of an automated system of monitoring of the steam tempertures at the formation of compound feed granules. Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol. XLVI, no. 2, 2016, ISSN: 1841-8317, pag. 588-593.