

SZENT ISTVÁN UNIVERSITY
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**Rationalisation of production structure of arable land
energy-crops in Hungary**

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CSABA FOGARASSY

SUPERVISOR:
Dr. Károly Kocsis

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SZENT ISTVÁN UNIVERSITY
Office of Doctoral and Habilitation Council

PhD School: PhD School of Agroenergy and environmental management
Discipline: agricultural sciences
Director: Prof. Péter Szendrő
Professor, doctor of MTA (DSc.)
Faculty of Mechanical Engineering

Supervisor: Prof. Károly Kocsis CSc.
Professor (CSc.)
Faculty of Economic and Social Sciences and Faculty of Mechanical
Engineering

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Summary

Programmes on energy crop production, which are quite current in the present days in Hungary, in most cases are lack of profound professional investigations. The authentic way of energy crop production and the real results hidden in the new technologies can only be realised by the results of extensive and far consequent investigations. In the past few years - in connection with the structural transformation of the Hungarian agriculture - such kind of exaggerated ideas had been drafted among the experts of Hungarian agricultural policy which had not been proved professionally. By the data of the present study we would like to give a brief survey of the land potential given by the Hungarian agro-ecologic endowments for plough-land energy crop production. During the programme we had been examining 22 plough-land crops and we had put them into different energy crop categories like oil-crops, alcohol-crops, biomass crops. We had created optimal crop-structure for such crops which are the most suitable for energetic production and we had advised to use them on special habitats.

Keywords: energy crops, Fuzzy Logic, optimising habitats, crop-rotations.

Rationalisierung des Anbaustruktur von Energie-Pflanzen in Ungarn

Zusammenfassung

Bei den Energiepflanzen-Anbauprogrammen in Ungarn wurden in vielen Fällen keine fachliche Untersuchungen durchgeführt. Die authentischen Produktionsverfahren für Energieverbrauch können ausschließlich durch exakte Untersuchungen gemacht werden. Der Anbau von unterschiedlichen Energiepflanzen wurde während des Strukturwechsels der ungarischen Landwirtschaft in den vergangenen Jahren intensiv besprochen, aber die diesbezüglichen agrarpolitischen Vorstellungen waren fachlich nicht begründet. In der vorliegenden Arbeit geben wir einen Übersicht über Möglichkeiten der Energiepflanzenproduktion bei den ungarischen agroökologischen Verhältnissen. Während des Projektes wurden 22 Pflanzenarten getestet, bzw. in unterschiedliche Energiepflanzenkategorie (Ölpflanze, Alkoholpflanze, Biomasse) eingereiht. Für die energetische Nutzung geeignete Pflanzenarten wurden Fruchtfolgen gestalten, sowie Empfehlungen für die Verwendung auf speziellen Standorten beschrieben.

Schlagworte: Energiepflanzen, Fuzzy Logic, Standortoptimalisierung, Fruchtfolgen.

1. Introduction

Questions referring to processing, last-use and the economic aspects of different crop-production were in the focus at the first place of past years' researches on energy-crop production. Following the Western-European researches, scientists of Central-East-European countries, which are willing to join forces, also started the domestic adaptation of crop varieties which promise extremely high energetic yields. That is how rape, miscanthus, reed canary grass, and -among the trees- willow and poplar came into the frontline in Hungarian energy-crop researches (Gockler, 1999). Though according to my opinion a very important element has been missed out - mainly from the researches on energy-crops (not only in Hungary) - which refers to the construction of energy-crop production system. Here are some questions which have not been clarified yet. Questions like: Where and under what circumstances we should grow our energy-crops? How can you imagine growing energy-crops: mixed with other crops which are for food and forage or separately on energy-crop plantations? Is it necessary to work out a new cultivation method for each crop? What extend of variety correction should we expect within each -differently used-group? May gene manipulation have a chance for life in energy-crop production? Is it necessary to form smaller groups from energy crops when you create a cultivation structure? Or may we talk about energetic crop-rotation?

The only way we can give correct answers to these questions if we number the potential energy-crops and their characteristics in each region, and if we reckon on their known and still unknown specialities.

In Hungary, rape production, rape methylester (RME) production out of rape-seed and its utilisation got into the focus of economic-political interest in the past years. Several studies and analyses studied exploring mainly the technical and economic environment of the topic. Questioning an announcement -given by the government- constituted the background of the present study. According to this announcement in Hungary annually 600-800 thousand hectares of arable land can be used for producing RME. A very opposite opinion, which is widely accepted by the Hungarian farmers, says that the size of the habitat that is appropriate for rape production in Hungary is around 200-250 thousand hectares. If we take into consideration that the re-cropping time of rape is 4 years, which means that the crop may be grown on the same field only after every 4 year; the situation seems more critical. From this aspect, the size of suitable land can be determined by 50-60 thousand hectares in each year.

Comparing the data to the numbers -reported by the government- the potential -implied in rape production- was 10 times overestimated. We carried out an overall agro-ecologic research in 1998/99 in order to avoid such mistakes and to clarify which crops have a chance to be grown in Hungary among those which are suitable for being used energetically. In the research, we took one after the other the crops, which can be cultivated in Hungary and we determined which are the ones that can be taken into account in energetic production. During the selection 22 appropriate varieties were found (Table 1). Furthermore, to determine a potential land-size for different energy crops, we used a logical method with artificial intelligence - called Fuzzy Logic - which is quite rarely used in agricultural researches (Fogarassy, 2000).

Table 1: The list of examined crops
 Tabelle 1: Die Liste der untersuchten Pflanzen

Perennial ryegrass	Mays
Barley	Tall fescue
Potato	Sunflower
Wheat	Giant knotweed
Root chicory	Rape
Sweet sorghum	Rye
Sugar beet	Soybean
Topinambur	Sudangrass
Lupines	Triticale
Hemp	Oats
Miscantus	Reed canarygrass

2. Material and method

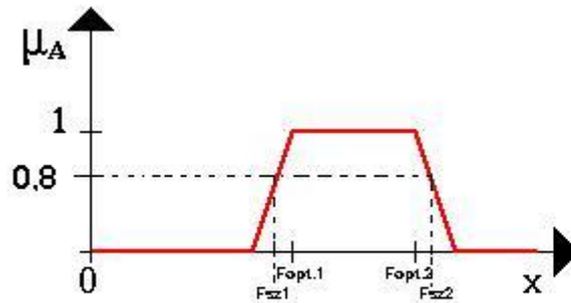
Any really consistent method for identifying the proper habitat for certain plow-land crops and also for modelling this process haven't been found yet. The basic problem of this group of questions is that the requirements of each crop can't be described by the tools of classical mathematics. What does it mean in practice?

Each crops' productibility can be evaluated by agro-ecological needs in the terms of land. Optimums of precipitation are usually described by exact values, therefore the precipitation need of a crop is 400-600 mm/year. Mathematically this refers only to the lands with precipitation of 400-600 mm/year and not more. However this doesn't give us a real answer, because fields with precipitation of 395 or 610 mm/year can be as optimal as fields with precipitation between 400 and 600 mm/year. So we can say that the optimum of precipitation is „around 400-600 mm/year”. In order to express „around” we adopted a logical method, which hasn't been used often in agricultural researches before, called „Fuzzy Logic”. We adopted the problem -mentioned above- to the basic element of the Fuzzy Logic, which is called the Fuzzy Set, by the following process.

Ecological features -given as optimums, described with discrete values- were marked with Fuzzy "1" $\{F=1\}$ logical value. To express „roughness” we put extreme values by the sets. The extreme values showed the domains which provide optimal yields in the case of each agro-ecologic feature with at least 80% probability $\{F=0.8\}$. (Figure 1) We chose optimum and extreme values of the agro-ecological factors for each crop on the bases of the bibliography. We adopted the values of optimums to the logical method in a special form. We took down each ecological characteristic by 2 optimal values (F_{opt1} ; F_{opt2}) and 2 extreme values (F_{sz1} ; F_{sz2}) for each crop. (Table 2) Since the crops' optimal habitat can only be determined by at least the 5 most important agro-ecological factors, apart from temperature requirements we created a Fuzzy optimum Set also for precipitation requirements, optimum of ground water, soil type and pH value (Fogarassy et al., 1999).

The collective optimum of the agro-ecological optimum sets - based on a logical extreme value of "0,8" - made it possible to give a right designation for the habitats. Comparing the model's habitat-designation to the database of the Ministry of Agriculture , we established a similarity of 94%, which is quite favourable.

Figure 1: Fuzzy sets by optimum and extreme values
 Abbildung 1: Die Fuzzy optimale und extreme Werte



Databases, having been created for using the habitat-designation model, had been made by digitalising maps from the National Map with the help of a program, called MapInfo. We handled the maps and data parallel with the help of a program-package called ArcView. The base of our examinations was the determination of agro-ecological optimums for plow-land crops which can be cultivated in Hungary and which are significant also in an energetic point of view. We found it appropriate to choose 5 factors after analysing the physiological characteristics of the crops and also a few different ecological factors which influence the crops' productivity. These are the followings:

- optimal soil-type
- optimal pH value of the soil
- annual precipitation demand
- optimal level of ground water
- optimal annual temperature

We transformed the mathematical optimums into Fuzzy optimums. Then we made up a model with MapInfo and did the field-designation (Table 2).

Table 2: Designation of the sets by practical optimum and extreme values
 Tabelle 2: Die Bestimmung der Menge praktische optimale und extreme Werte

SWEET SORGUM	LAW EXTREME VALUES F_{sz1}	OPTIMUM ₁ F_{opt1}	OPTIMUM ₂ F_{opt2}	HIGH EXTREME VALUES F_{sz2}
Fuzzy SET₁ annual temp. demand	7-8 °C	8-8,5 °C	10-10,5 °C	11<
Fuzzy SET₂ annual precipitation demand	500-550 mm	550-600 mm	600-650 mm	650-700 mm
Fuzzy SET₃ level of ground water opt.	1-2 m	1-2 m	2-3 m	2-3 m
Fuzzy SET₄ opt. pH values	4,5-6,8	4,5-6,8	6,8-8,5	8,5-9,0
Fuzzy SET₅ soil type (int.)	01, 02, 08, 10,	03, 04, 05, 07, 09, 11, 12,13, 14, 15,	16, 17, 18, 19, 24, 25, 26, 31	23, 27, 28, 29, 30,

That is how we got the land potential of the 22 examined plow-land crops concerning the habitats in Hungary. After data-processing, we managed to determine the proper habitats. The

land distribution of some significant energy - crops can be seen on the following maps (Figure 2, Figure 3, Figure 4).

Figure 2: Map of Sweet sorghum area (areas in light colour)
Abbildung 2: Süsse-Sorghum Karte (Bereiche mit heller Farbe gezeichnet)

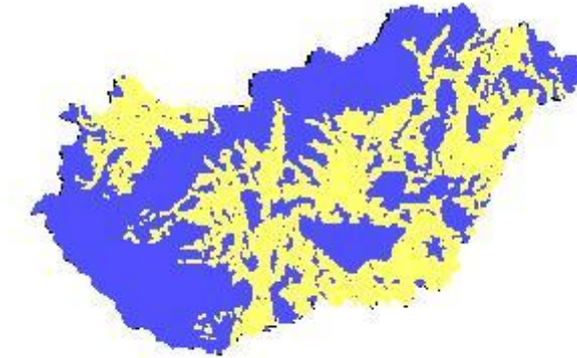


Figure 3: Map of Rape area (areas in light colour)
Abbildung 3: Raps Karte (Bereiche mit heller Farbe gezeichnet)

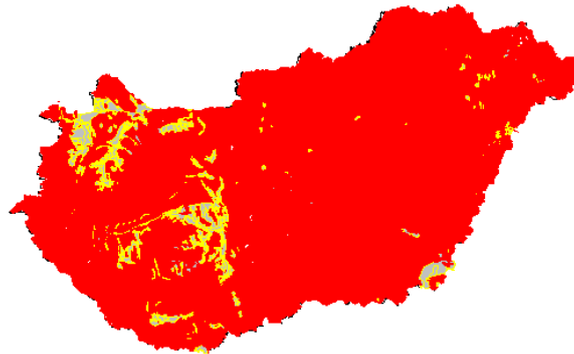
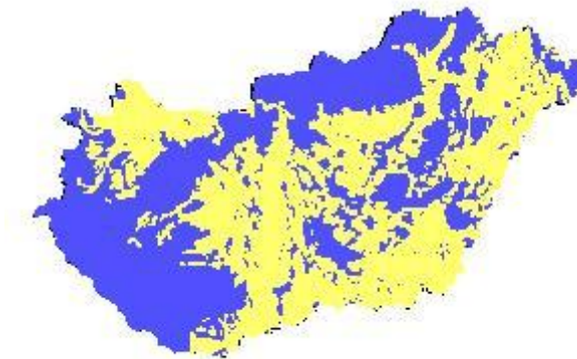


Figure 4: Map of Miscanthus area (areas in light colour)
Abbildung 4: Miscanthus Karte (Bereiche mit heller Farbe gezeichnet)



The size of suitable areas can only give an approximate determination on the possibilities in each energy-crop production. In order to choose the best ones from the crops - with similar land potential - we need further selection. The judgement of plow-land crop production is influenced by the crops' compatibility, their place in an appropriate crop-structure apart from

other conditions of crop production (Gyuricza, 2000). In terms of productivity, perennials can be considered more favourably than our root plants or oil plants. The crops, which can be grown on the same field only after 3-6 years, can have unfavourable energetic yields per time units obviously. According to the experiments we found it necessary to put a crop-rotation index (re-cropping time by logical % of the habitat) into the evaluation system. Table 3 categorises our potential crops on the basis of the indexes of each crop.

Table 3: Some different crop-rotation indexes
Tabelle 3: Unterschiedliche Fruchtfolge-indexe

CROPS	Rotation indexes
Potato	0,25
Sugar-beet	0,25
Mays	0,75
Wheat	0,75
Sweet sorghum	0,75
Sunflower	0,2
Rape	0,25
Miscantus	0.76

In the further evaluations of plow-land crops, we took into consideration the value of energetic yield per hectare and - according to the most recent research aspects - also the annual measurable adsorption of CO₂ (OEGEMA and POSMA, 1994), which is modified with the cost of production. So the final valuation system built up three different components, namely energetic yield, territorial potential (together with the crop rotation factor) and cost of abated CO₂. Based on the different indexes we calculated the order of importance of examined crops (Table 4).

Table 4: Order of importance of examined crops
Tabelle 4: Ordnung der Wichtigkeit von Untersuchten Pflanzen

CROPS AND ORDERS	
<i>I. Alcohol-crops</i>	<i>II. Solid biomass crops</i>
1. sweet sorghum	1. miscantus
2. wheat	2. sudangrass
3. mays	3. reed canarygrass
4. sugar-beet	4. hemp
5. topinambur	5. giant knotweed
6. root chicory	6. wheat
<i>III. Oil-crops</i>	<i>IV. Biogas-crops</i>
1. sunflower	1. perennial ryegrass
2. lupines	2. tall fescue
3. rape	3. sweet sorgum
4. soybean	4. mays

3. Results

The most important result of the experiment is that those habitats that really provide optimal ecological conditions for certain plow-land production, can be determined properly. Data show clearly that which groups of crops could be partners in realisation of energetic crop production. (Table 5)

Table 5: Energy crops with their land potentials in Hungary
Tabelle 5: Energiepflanzen und ihre Anbaufähigkeit in Ungarn

CROP	Fuzzy LAND POTENTIALS (in hectar)
PERENNIAL RYEGRASS	2.430.889 ha
BARLEY	3.812.736 ha
POTATO	430.062 ha
WHEAT	3.898.188 ha
ROOT CHICORY	572.772 ha
SWEET SORGUM	2.775.083 ha
SUGAR-BEET	1.112.430 ha
TOPINAMBUR	1.199.559 ha
LUPINUS	1.796.052 ha
HEMP	2.873.968 ha
MISCANTUS	3.364.830 ha
MAYS	2.065.438 ha
TALL FESCUE	1.805.317 ha
SUNFLOWER	3.306.068 ha
GIANT KNOTWEED	3.138.749 ha
RAPE	239.721 ha
RYE	2.588.590 ha
SOYBEEN	700.771 ha
SUDANGRASS	3.277.744 ha
TRITICALE	2.588.590 ha
BARLEY	2.573.985 ha
REED CANARYGRASS	1.700.608 ha

The complex system of research made it possible for me to make a relatively impartial order of importance among the crops which can be significant in the energetic point of view. On the basis of analysing the plow-land crops which are productable in Hungary and taking into consideration their land potential of productibility, their energetic yields, their place in a crop-rotation and the annual cost index of avoiding CO₂ we made the following statements. The order of importance of plow-land crops - suitable for bio-alcohol production - is: Sweet sorghum, Maize, Wheat, Sugar beet. The same for bio-oil production is: Sunflower, Lupines, Rape. Also for solid fuel production: Miscanthus, Sudangrass, Hemp, Red Canarygrass.

The arrangement by the utilisation can be considered preferable also in terms of energy crop production. According to the well-tried method of industrial crop production, on the same habitat or on the same area the production of those crops (group of crops) is recommended, which have the same technological requirements for processing and final utilisation.

In harmony with that,- in my opinion- a crop-rotation which includes oil-plants, alcoholic plants, solid biomass plants can be recommended also in energetic crop production. Thus the optimisation of the costly process of crops - with the same energetic utilisation - could be partly realised. These theoretical examples of how to make up an energetic crop-rotation can be good starting points for making up other versions. (Table 6, Table 7, Table 8)

Table 6: A possible crop-structure including alcoholic-crops
 Tabelle 6: Eine mögliche Pflanzenstruktur incl. Alkoholpflanze

CROPS AND ORDER	TIME	UTILISATION	ANNUAL TERITORRIAL RATIO
MAYS	2 years	alcohol	11 %
WHEAT	2 years	alcohol	33 %
ROOT CHICORY	1 year	alcohol	11 %
SWEET SORGHUM	2 years	alcohol	33 %
TOPINAMBUR	2 years	alcohol	11 %

Table 7: A crop-structure including oil-crops
 Tabelle 6: Eine Planzenstruktur mit Ölpflanzen

CROPS AND ORDER	TIME	UTILISATION	ANNUAL TERITORRIAL RATIO
SUNFLOWER	1 year	oil	25 %
SOYBEAN	1 year	oil	25 %
WHEAT	1 year	alcohol, pyr. oil	25 %
RAPE	1 year	oil	25 %

Table 8: A crop-structure including solid biomass-crops
 Tabelle 8: Eine Planzenstruktur mit soliden Biomassepflanzen

CROPS AND ORDER	TIME	UTILISATION	ANNUAL TERITORRIAL RATIO
HEMP	2 years	pellet, bricket	20 %
SUDANGRASS	3 years	pellet, bricket	30 %
HEMP	2 years	pellet, bricket	20 %
REED CANARYGRASS	3 years	pellet, bricket	30 %

We created a special system of guidelines as we determined the crop rotation varieties based on the classification by energetic utilisation categories and the hidden land potentials. According to the main phase of this method, we designated optimal areas for producing oil, alcohol, solid biomass, where - out of the each utilisation group - at least 4 different energy-crops can be grown. The size of the area for producing oil-plants is: 410.578 hectares (Figure 2). The same number for the alcoholic plants is: 1.024.553 hectares (Figure 3), and for biomass plants is almost up to 2 million (1.990.500 hectares) (Figure 4). Analysing the quantities, the greatest opportunity is in solid biomass production in terms of all the habitats in Hungary.

Crops for alcohol cover the half, oil plants do 1/4 of the land potential. If we take into consideration the quality and the utilisation categories of energy sources, we can state that alcohol-crops production can be more preferable in Hungary for energetic use.

This can be explained by the fact that as against the smaller land potential, the energetic value of the produced bio-alcohol is double as much as simple fuels'. However, it needs to be mentioned that - with keeping the optimal crop- structure - growing the plow-land crops which are in different energetic categories side by side, is inescapable. Therefore, depending on the quality of the habitat, we should gradually reckon on growing them side by side.

4. Conclusion

The interests of the society require decreasing of the harmful environmental effects, keeping the agricultural land in cultivation, sustaining the employment in the agriculture and utilising the renewable energy sources. In Hungary is very actual now, because in the last months many environmental catastrophe (well-known cyanide and heavy metal pollution) were with negative effect for the crop cultivation next to Tisza river. On this areas we can't produce foodstuffs and fodder, but energy production from plow-land crops is possible. So we can keep many thousand hectare arable site in cultivation and people in employment.

We can declared the energy-crops production helps to protect the environment and biomass can be considered as the most significant energy source in Hungary too. On the other side the energy transformation is complicated, the utilisation is expensive, the elaboration of the utilisation is incomplete, the introduction of these techniques into practice needs support.

Development of the energy producing or alternative type of agricultural sector, the work out of a possible energy program is only feasible if we develop the biological basis, cultivation technologies and agricultural-energy technology systems, as well as if the economical terms of cultivation together with the macro-economical conditions are ensured (El Bassam, 1996).

Inside the topic I feel expressively stressed those in relation with the alcohol production (f.e. wheat, maize, sweet sorghum, topinambur etc.), because we possess excellent conditions and practice in the cultivation of these crops, only the thorough exploration of alternative utilisation opportunities is in front of us.

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Corresponding author

Csaba Fogarassy

Szent István University, Institute of Agro- and Regional Economic Development
Hungary - 2100 Gödöllő, Páter K. u. 1. e-mail: fogarassy.csaba@gtk.szie.hu