Spatial decision support for crop structure adjustment – a case study for selection of potential areas for sorghum (Sorghum bicolor (L.) Moench) production

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Abstract

One option for adaptation to climate change is to grow a wider variety of plant species. Sorghum (Sorghum bicolor (L.) Moench) is known to tolerate unfavourable environmental conditions, so it may be feasible to grow it on areas with extreme conditions to replace other species such as maize. Nowadays, spatial decision supporting systems primarily support the crop production process rather than crop structure adjustment. In this study, potential sorghum production sites in the Great Hungarian Plain were selected based on soil characteristics including genetic soil type, parent material, physical soil type, clay composition, water management, pH, organic matter content, topsoil thickness and fertility, as well as climatic data, particularly precipitation. For all the parameters the aim was to find the extreme values at which sorghum, which is less sensitive than maize, may still give an acceptable yield. By combining map layers of soil characteristics, it could be concluded that although the soil is suitable for sorghum on 40.46% of the Great Hungarian Plain, maize is generally a better choice economically. On the other hand, the soil conditions on 0.65% of the land are still suitable for sorghum but unfavourable for maize. As regards the precipitation demand of sorghum, May is the critical period; on 698,968 ha the precipitation required for germination was only recorded once in the period 1991-2010, so these areas cannot be considered for sorghum. As a consequence, in an alternative crop rotation system sorghum could be competitive with maize, but both the soil and climate conditions and the demands of the crop need to be assessed. The lack of precipitation in critical phenophases significantly decreases the area where maize can survive. Sorghum, however, may produce an acceptable yield, as it is a drought-resistant species.

Keywords: soil characteristics, precipitation, arable lands, AGROTOPO, CarpatClim

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Introduction

Scientific opinions differ regarding the origin of Sorghum. LINNÉ (1753), for example, considered that the species originated from India, while according to VAVILOV (1949) the gene centre of this species is in Africa. However, both regions have similar climatic characteristics, forming the basis of the high heat unit demand and good drought tolerance of sorghum. In a comparative analysis, ELAGIN (1957) found that sorghum had better tolerance of the unfavourable impacts of drought than other crops such as maize. The potential of this species was first investigated in Hungary in 1954, when SURÁNYI (1954) experimented with various cultivation technologies, while BAJAI (1960) carried out field experiments to test the drought resistance of different hybrids.

The annual water demand of sorghum is 500-580 mm, with a transpiration coefficient of 150-250 l kg\(^{-1}\), so sorghum requires less water to produce a unit of dry matter than maize, for which this value is about 350 l kg\(^{-1}\) (MUNOR – RACHIE, 1956; MOLDENHAUER – KEATING, 1958; PEPÓ – SÁRVÁRI, 2011). So one alternative for the adaptation to drought is to include sorghum in the crop rotation (TUINSTRA et al., 1997; LUX et al., 2002). This is an important issue in Hungary, where maize is the dominant crop, while the size of the irrigated area is much smaller than required even in the short term (JUHÁSZ et al., 2013).

On the other hand, even sorghum is sensitive to water deficit in critical phenophases (germination, early stages of rooting), which may cause yield losses. As these sensitive periods occur 15-18 days after sowing, this also determines the optimal time of sowing. Thus, TÓTH (1962) and JÓZSA (1964) suggest sowing sorghum at the end of April, or at the latest in early of May, where irrigation facilities are available.

Most major soil types in Hungary are suitable for sorghum growing, except heavy loam, and cold or extremely acidic/saline soils (SURÁNYI, 1954; BAJAI, 1957). ANTAL et al. (1966) and GYŐKER (1977) proved that sorghum production could be successful even on sandy soils.

Under continental climatic conditions, sorghum production could be a viable option on non-irrigated, drought-affected areas, and also on fields with unfavourable water management characteristics or a thick crust (BÁRDOSSY 1964). However, sorghum production will only be profitable if a satisfactory technology is applied (LADDHA-TOTAWAT, 1997; TSUCHIHASHI-GOTO, 2004).

Today, the problem is not the lack of scientific knowledge on ways of responding to climate change, such as the production of drought-tolerant crops, but the transfer of this knowledge into farm practice. There is a wide range of site-specific applications using agricultural informatics tools, such as decision-supporting systems to enhance, for instance, the efficiency of plant production and to mitigate the risks caused by incorrect adaptation to current environmental conditions (ROSA et al., 2003; MEYER – GRABAUM, 2008; MENDAS – DELALI, 2012).
In this paper, the aim is to describe the application of a set of GIS tools in the form of a case study, so as to reflect their potential role in the selection of arable lands for sorghum production on the basis of soil and climatic parameters.

**Materials and methods**

The boundaries of the potential sorghum production zones were determined using spatial databases, focusing on the Great Hungarian Plain. First, in 2006, the Corine Land Cover (CLC) database from the Copernicus Land Monitoring Service was analysed for land use, with data in a raster format with a resolution of 100×100m. Arable land without irrigation was classified with Idrisi Taiga software.

Table 1 details the selection criteria for the visualization of areas suitable only for sorghum or for both crops.

For climatic analysis, i.e. risk assessment for water shortage in relation to the water demands of the selected crop species, the CarpatClim database for the period 1991-2010 was used with data in a raster format and a resolution of 0.1°*0.1°. For periods when the water supply is critical for sorghum and maize, cumulated precipitation ranges (in mm ha⁻¹) were categorized and plotted. In May, the most...
sensitive period for sorghum, the critical level was represented by 0-10 mm rainfall. In the case of maize, there are two critical periods, in July and August. Considering the fact that the average precipitation in July and August is about 60 mm, three precipitation categories were set up (0-20 mm, 20-40 mm, 40-60 mm). On areas with a precipitation sum of 20-40 mm the water shortage was considered to be moderate, while 0-20 mm was critical. Based on the frequency of moderate and critical water shortages, risk assessment was done by calculating the probability (as a percentage) of this level of water shortage.

Figure 1
Land in Hungary suitable for both maize and sorghum or only for sorghum

Results and discussion

The Great Hungarian Plain is the area of Hungary that has the most arable land suitable for crop production. The irrigated areas of the region were ignored in the analysis.

Considering the soil characteristics, an area of 3.1 million ha in Hungary was found to be suitable for both sorghum and maize production, which is 65% of the country’s total area. On the other hand, it was concluded that on 36,500 ha the soil conditions were unfavourable for maize, so it would be preferable to grow sorghum in these areas (Figure 1).
About 2.1 million ha of the 5.1 million ha making up the Great Hungarian Plain is suitable for both sorghum and maize, while a further 33,100 ha is only suitable for sorghum, so this is the land where it would be advisable to produce sorghum (Figure 2).

Probability of rainfall deficit in the early development stages of sorghum on land suitable for both maize and sorghum or only for sorghum (Figure 3).
During the period between 1991 and 2010, precipitation of less than 10 mm was recorded once on 700,000 ha area, and twice on 71,000 ha at the beginning of May. There is thus a 5% probability of rainfall deficit on 34% of the land suitable for both maize and sorghum and a 10% probability on 3.5%. In the case of the areas where sorghum should be grown by preference, there is a 5% probability of rainfall deficit in this period on 2,300 ha and a 10% probability on 400 ha (Figure 3).

Sorghum and maize are fairly similar as regards morphology and phenology, but exhibit significant differences in their adaptation to environmental conditions. For instance, a sufficient water supply in the generative phases in July and August is crucial for maize production under Hungarian climatic conditions, and decisively affects the final yield compared to the genetic potential of the species. Thus, on areas where water shortage is likely during these periods, the production of sorghum instead of maize can be expected to be more efficient. Based on the precipitation pattern in the decades considered in the present study, precipitation was below 20 mm once on 631,000 ha of the arable land suitable for sorghum, representing a 5% probability of a deficit occurring, and below 20 mm on four occasions on 800 ha of land, a probability of 20%.

**Figure 4**
Probability of precipitation less than 20 mm in July
Table 2
Relative frequency of precipitation categories in July on land suitable for sorghum production (ha) between 1991 and 2010

<table>
<thead>
<tr>
<th>Relative frequency</th>
<th>0-20 mm precipitation category</th>
<th>20-40 mm precipitation category</th>
<th>40-60 mm precipitation category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>630 987</td>
<td>12 986</td>
<td>89 734</td>
</tr>
<tr>
<td>2</td>
<td>352 623</td>
<td>142 741</td>
<td>233 048</td>
</tr>
<tr>
<td>3</td>
<td>46 187</td>
<td>396 960</td>
<td>385 889</td>
</tr>
<tr>
<td>4</td>
<td>798</td>
<td>544 139</td>
<td>387 404</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>389 268</td>
<td>403 532</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>308 162</td>
<td>299 270</td>
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<td>7</td>
<td>-</td>
<td>122 205</td>
<td>202 140</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>94 061</td>
<td>20 209</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>13 389</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 5
Probability of maximum precipitation of less than 20 mm in August
Analysing the precipitation sum in July, it can be concluded that besides the high frequency of extreme rainfall deficit, moderate water shortage with precipitation between 20 mm and 40 mm is also very frequent (Table 2). Altogether, a significant part of the land suitable for sorghum suffers from moderate precipitation deficit, the probability of which is 45% on 13,389 ha.

Considering the data for August, 3,300 hectares were classified as having a 30% probability of extreme rainfall deficiency. This was particularly true of the northern part of the Great Hungarian Plain, while the risk was lower in the western part (Figure 5).

Over the two decades, the distribution of precipitation in August showed significant variation. However, a large part of the Great Hungarian Plain can be expected to have very low precipitation in August, which draws attention to the benefit of producing sorghum as a drought-tolerant crop (Table 3).

Table 3
Relative frequency of precipitation categories in August on land suitable for sorghum production (ha) between 1991 and 2010

<table>
<thead>
<tr>
<th>Relative frequency</th>
<th>0-20 mm precipitation category</th>
<th>20-40 mm precipitation category</th>
<th>40-60 mm precipitation category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>320,081</td>
<td>4,810</td>
<td>26,950</td>
</tr>
<tr>
<td>2</td>
<td>216,579</td>
<td>55,122</td>
<td>189,422</td>
</tr>
<tr>
<td>3</td>
<td>1,049,735</td>
<td>320,522</td>
<td>382,046</td>
</tr>
<tr>
<td>4</td>
<td>327,759</td>
<td>611,903</td>
<td>485,622</td>
</tr>
<tr>
<td>5</td>
<td>74,679</td>
<td>589,608</td>
<td>397,533</td>
</tr>
<tr>
<td>6</td>
<td>3,268</td>
<td>383,567</td>
<td>274,865</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>50,896</td>
<td>146,739</td>
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<tr>
<td>8</td>
<td>-</td>
<td>5,421</td>
<td>85,319</td>
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<tr>
<td>9</td>
<td>-</td>
<td>2,107</td>
<td>33,255</td>
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<tr>
<td>10</td>
<td>-</td>
<td>-</td>
<td>2,060</td>
</tr>
</tbody>
</table>

When rainfall shortages in both July and August, during the generative development phase of maize, were considered, 97% of the land suitable for both maize and sorghum was found to be affected by extreme rainfall deficiency at least once during the two decades investigated (Figure 6). On 1,082 hectares of land, there was a 40% probability of water shortage, which clearly requires the application of irrigation even for the cultivation of drought-tolerant crops.
Figure 6
Spatial visualization of the land affected by water deficit in July and August

Conclusions

Production planning is usually based on an iteration process. Decision-making can only be efficient if environmental aspects are considered, which requires relevant datasets for the decisive factors. Nowadays a wide range of databases are available in several formats for use in decision support systems.

Cartography, as a special field of visualization, generally presents data in a specific graphical format. Visualization is a convenient and effective way of presenting information, while the analysis of numbers and tables is generally difficult and less effective. Map layers provide data in a comprehensible format, enabling the user to visualize spatial relationships.

Spatial decision support for crop structure adjustment is an effective method to enhance the efficiency of crop production. By determining the criteria for crop production based on environmental conditions, land suitable for various plant species can be visualized as map layers, the use of which makes it possible to
combine various criteria in order to build up a complex supporting system for site-specific crop production.

Acknowledgements

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