Evaluating Agro-Climatologically Variables to Identify Suitable Areas for Rapeseed in Different Dates of Sowing by GIS approach

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Abstract: The study carried out in tow provinces (Isfahan and Chaharmahal va Bakhtyiari), central and southwest, Iran. The study area covers approximately 37659 Km² of total area. This area is located between latitude 30° 42′ N and 33° 37′ N and between longitude 49° 56′ W and 51° 57′ W. The climate variables taken into account were maximum and minimum daily average temperature, Growth Degree Day (GDD) between four dates of sowing to physiological maturity and four dates sowing to freezing start day (rosette), monthly precipitation, monthly relative humidity (March to May) and number of freezing days. Climate variables and DEM data layers were prepared and suitability classes were determined, using simple limitation (SLA) purposed by modified of FAO method, were matched against specific winter oilseed rape (*Brassica napus* L.) requirements derived from agricultural experiments and literature review. The results indicated that the main limited factors are GDD from sowing to physiological maturity and sowing to freezing start day. The overlay maps for climate variables and DEM suitability evaluation using SLA identified 11.2% (sowing date: 20 August to 5 September), 12.5% (sowing date: 6 September to 20 September), 0.4% (sowing date: 21 September to 5 October) and 0.06% (sowing date: 6 October to 20 October) of the surface area land have suitable in study area.

Key words: Rapeseed, climate, GIS, suitable area, sowing date

INTRODUCTION

The increase in the burgeoning population of the world and the shortage of the resources to meet the requirements for food has increased the need for oil and protein sources. The plants are the most important sources of oil and protein for humans and animals nutrition[4]. The world area cultivated by *Brassica* species has been increased rapidly during the last decade due to the intensive work to improve the oil and meal quality of *Brassica* species[7].

Winter oilseed rape (*Brassica napus* L.) the most important of oilseeds and has potential to become an alternate oilseed crop in Central, Iran. Rapeseed (*Brassica napus* L.) is widely grown as an oilseed crop in the world, but has a very limited acreage in Iran. In general, some of the provinces in Iran have a suitable climate for oilseeds. The most of land of Isfahan and Chaharmahal va Bakhtyiari have a cool and short growing season, where the oilseed crops usually perform poorly except rapeseed. Rapeseed is a new and promising oilseed crop for this region. In these regions the information on sowing dates of rapeseed is an important step for the forecast of the rapeseed yield[10,11].

The potential of land for agricultural use is determined by an evaluation of the climate, soil and topographical environmental components and the understanding of local biophysical restraints[3,10,11]. This evaluation is an essential step for the development of agriculture. It is necessary to assess the land suitability for rapeseed cultivation in the area by integrating various kinds of information with spatial analysis technique. The result of land suitability assessment presented in the form of map and report are meaningful to a local user[5]. Geographic Information System (GIS) has the ability to perform numerous tasks utilizing both spatial and attribute data. One of the most useful features of GIS is the ability to overlay different layers or maps[11].

Subjects of study, GIS can be effectively applied to handle such kinds of work and to complete study...
objectives, these are to construct the geographical databases of land suitability for rapeseed (*Brassica napus* L.), to assess land suitability for rapeseed using GIS in different sowing dates and to select the possible lands for new rapeseed sowing in Isfahan and Chaharmahal va Bakhtyiari provinces, Iran.

**MATERIALS AND METHODS**

The most important areas for rapeseed (*Brassica napus* L.) production in Iran are the Isfahan and Chahar Mahal va Bakhtyiari provinces. The study area covers approximately 37659.9 Km² of total area of Isfahan and Chaharmahal va Bakhtyiari provinces (Fig. 1). This area is located between latitude 30° 42’ N and 33° 37’ N and between longitude 49° 56’ W and 51° 57’ W (Central and West Iran). The natural vegetation is rangeland and oak forest. Most of the area is used for rain-fed agriculture. The rapeseed crop was chosen in this investigation because has recently been exploited to boost cultivation areas in Isfahan and Chaharmahal va Bakhtyiari provinces.

Meteorological information was obtained from variation weather stations located within the study area and the surrounding zone. The number of years registered at the weather stations ranged from 15-20. Average values for each variable per 10-day calendar period were calculated. The minimum and maximum temperature maps were adjusted by a thermal gradient. This regional thermal gradient was generated by a regression model that took into account the elevation and temperature of weather stations located in Central and West Iran. The variables taken into account were maximum and minimum daily average temperature, monthly precipitation, monthly relative humidity (March to May) and number of freezing days. In order calculation of growth degree day (GDD) between four sowing dates: 20 August to 5 September (date 1), 6 September to 20 September (date 2), 6 October to 20 October (date 3) and 6 October to 20 October (date 4) to physiological maturity and four sowing dates to freezing start day (rosette) used Eq. 1:

\[ \text{GDD} = \left(\frac{T_{\text{max}} + T_{\text{min}}}{2}\right) - T_{\text{base}} \]  

\(T_{\text{max}}\): Maximum daily temperature average  
\(T_{\text{min}}\): Minimum daily temperature average  
\(T_{\text{base}}\): 5°C a temperature below which no development occurs for a given winter rapeseed

The slope and elevation information were obtained from the Digital Elevation Model (DEM) using two well-known GIS software packages ILWIS ver-academic 3.0 [1,14]. This array was geo-referenced using a metric Iran Fig. 1: Location of the study site, Chaharmahal va Bakhtyari and Isfahan Provinces, Iran UTM coordinate system and the geometric correction was carried out in the GIS ILWIS.

The rapeseed growth parameters were obtained through the different illustration. These parameters were compiled into one database for analysis (Table 1). The rapeseed suitability classifications used were based of the food and agriculture organization [8].

**RESULTS AND DISCUSSION**

The polygon map for elevation indicated that 31.7% (11938 km²), 48% (18090 km²) and 19.8% (7467 km²) of study area is placed in moderate (1500-2000 masl), marginally suitable (2000-2500 masl) and not suitable (2500 masl <) categories, respectively (Fig. 2a). Only 0.44% (164 km²) of the study area was high suitable (1000-1500 masl) category. Slope, an important element of landform, plays an important role where mechanization and irrigation is concerned [9]. The result of polygon map of slope in study lands identified that 14588.9 km² (38.8%) and 23071 km² (61.3%) of land have currently suitable (slope 0-2.5%) and unsuitable (slope > 7.5%) for irrigated rapeseed crop production in central and west Iran, respectively (Fig. 2b).

Numerous research studies for different climates have shown that sowing date influences the growth, seed yield and quality of rapeseed [11,13,15]. This study results indicated that the main limited factors are GDD from sowing to physiological maturity and sowing to freezing start day. The results of suitability evaluation of overlay maps DEM with GDD in four sowing dates to physiological maturity and four sowing dates to freezing start day (rosette) using SLA shows in Table 2 and 3.

Since early frosts are common and cool conditions prevail in the late October, sowing date can play a major role in determining the suitable regions with
Table 1: Rapeseed oil crop growth parameters (*Brassica napus* L.)

| Variables             | S1          | S2          | S3          | N           |
|-----------------------|-------------|-------------|-------------|-------------|
| Climatic              |             |             |             |             |
| Annual rainfall       | 400-500 mm  | 300-400 mm  | 250-300 mm  | <250 mm     |
| Optimal temperature   | 17-20°C     | 20-25°C     | 25-30°C     | >30°C       |
| Growing degree        | 10-15°C     | <10°C       | 10-15°C     | <10°C       |
| Topography            |             |             |             |             |
| Elevation             | 1000-1500 m | 1500-2000 m | 2000-2500 m | <2500 m     |
| Slope                 | 0-2.5%      | 2.5-5%      | 5-7.5%      | >7.5%       |
| Growing degree        | 2000-2500 dd| 1500-2000 dd| >2500 dd    | 1500 dd     |
| Topography            |             |             |             |             |
| Elevation             | 1000-1500 m | 1500-2000 m | 2000-2500 m | <2500 m     |
| Slope                 | 0-2.5%      | 2.5-5%      | 5-7.5%      | >7.5%       |
| Growing degree        | 2000-2500 dd| 1500-2000 dd| >2500 dd    | 1500 dd     |

Table 2: Suitability evaluation of overlay maps of DEM with GDD in four sowing dates to physiological maturity using SLA by GIS

| Class   | GDD         | Date 1 | Date 2 | Date 3 | Date 4 |
|---------|-------------|--------|--------|--------|--------|
|         | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) |
| S¹      | 2000-2500   | 27.2   | 10234.7| 32     | 12053  | 19.6   | 7393   | 5.4    | 2036.2 |
| S²      | 1500-2000   | 0.07   | 27.8   | 4.2    | 1566   | 17.2   | 6460.5| 31.5   | 11842 |
| S³      | 3000-3500   | 9.6    | 3599.4 | 0.8    | 285.8  | 0.14   | 51.1  | 0.03   | 12.6  |
| N       | <1500       | 0.12   | 0.01<  | 0.75   | 0.75   | 0.01<  | 0.32  | 0      | 0     |
| NDEM    | -           | 63     | 23752  | 63     | 23752  | 63     | 23752 | 63     | 23752 |

Table 3: Suitability evaluation of overlay maps of DEM with GDD in four sowing dates to freezing start day using SLA by GIS

| Class   | GDD         | Date 1 | Date 2 | Date 3 | Date 4 |
|---------|-------------|--------|--------|--------|--------|
|         | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) |
| S¹      | 500-650     | 20.5   | 7726   | 36.3   | 13654.7| 0.03   | 10.1  | 0.01   | 3.1   |
| S²      | 350-500 or 650-800 | 0.09   | 3341   | 0.66   | 250.1   | 12     | 4515.7| 0.66   | 22.9  |
| S³      | 300-350     | 15.9   | 6006.8 | 0.01<  | 0.34    | 24.8   | 9329  | 33.4   | 1220.9|
| N       | <150 or >800 | 0.4    | 139.4  | 0.01<  | 0.4     | 0.13   | 50.6  | 4.4    | 1658.5|
| NDEM    | -           | 63     | 23752  | 63     | 23752  | 63     | 23752| 63     | 23752 |

*: Highly suitable (S¹), moderately suitable (S²), marginally suitable (S³), not suitable (N) and not suitable for DEM (NDEM)

Table 4: Suitability evaluation of overlay maps of DEM with climate variables in four sowing dates to using SLA by GIS

| Class   | Date 1 | Date 2 | Date 3 | Date 4 |
|---------|--------|--------|--------|--------|
|         | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) | Area land (%) | Area land (Km²) |
| S¹      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      |
| S²      | 11.2   | 4420   | 12.5   | 4709.4 | 0.4    | 147.5  | 0.06   | 23.9  |
| S³      | 25.2   | 9502   | 24.3   | 9152.3 | 36.3   | 13685.7| 32.4   | 12202.3|
| N       | 0.49   | 182.9  | 0.12   | 43.9   | 0.19   | 72.3   | 4.5    | 1679.2|
| NDEM    | 63     | 23752  | 63     | 23752  | 63     | 23752  | 63     | 23752 |

*: Highly suitable (S¹), moderately suitable (S²), marginally suitable (S³), not suitable (N) and not suitable for DEM (NDEM)

Fig. 2: Polygon map of elevation (a) and slope (b) suitability for rapeseed

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short growing season. The results of studies showed that reduced yields in late sowings were primarily related to a significantly lower number of pods per unit area and reduced seed weight[13].

The overlay maps of DEM and climate variables for different sowing dates using SLA identified that seeding resulted in a decrease in suitable areas (Table 4 and Fig. 3).

CONCLUSION

This research confirmed that the methodology used was adequate to integrate database of climate factors with different spatial and temporal resolutions. Climate and topography environment-components proved to be useful in the identification of suitable areas for rapeseed oil crop production, within a GIS environment[3,10,11].

This investigation is a climate evaluation that provides information at a regional level that could be used by farmers to select their crop pattern[7,9]. As well, decision-making regarding adequate crop patterns could be based not only on the information provided by this approach, but also on other aspects such as: production supports (by local and federal governments), marketing, technological level, economic evaluation, in addition to local customs, which are also highly important. The method applied is an interesting contribution for the specialists of those countries or counties with similar economy to Southwest Iran, as an alternative and reliable approach to evaluate the environment for agricultural use[10,11]. The results of present study indicated that in the most of regions especially cool conditions, delay in sowing from August to October decreased the period from sowing to rosette phase.
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