RESEARCH ON PLANT SPACING RELATIONSHIPS AND YIELDS OF CROPS BY SOWING SEEDS AT EXACT INTERVALS

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Summary. A study of probable plant spacing in field crop and vegetable plantations and their corresponding yields by sowing seeds at exact intervals and growing without thinning have been carried out. Mathematical coherences for the determination of the plant spacing density and their distribution were obtained. It is stated that the plant spacing density is a function of the seed germinating power in the field. The lower is the germinating power, the higher is the irregularity of the seedlings, i.e. the number of the longer spacing increases. The obtained coherences allow to predict the irregularity of the seedlings depending on the expected seed germinating power and to specify the standard quantity of seeds per hectare. A formula is obtained for the estimation of field crop and vegetable yields depending on plant density.

Key words: plant density, plant spacing, yields, mathematical coherences

INTRODUCTION

To obtain high and qualitative yields in growing field crops and vegetables, it is of great importance to achieve the required density and their uniform spacing. This problem has become particularly urgent due to the transition from growing crops (sugar and fodder beet) and vegetables (cucumbers, red beet) with their thinning to growing them without thinning, by sowing the seeds at extreme intervals.

The purpose of this study is to clarify mathematical coherences between the plant spacing density, their distribution and the yields to be reached.

APPROACH

Theoretical and experimental research has been carried out to obtain the relationships of plant density, their spacing and yields of crops obtained. Theories of probability and mathematical statistics were used in the investigations.
RESULTS

Plant spacing relationships

It is found out in the previous investigations that at a great sowing ratio (more than 20 seeds per metre of the row) the plant spacing in the row approaches the binomial distribution but at thin sowing, of the seeds at certain intervals it forms a series of normal spacing with a decreasing mode frequency. A similar picture was observed in the later investigations, too (Vilde, 1999).

Results of theoretical research carried out to clear up the relationships of plant density and their spacing have been confirmed with experimental data.

To reach the desired plants distribution density $N_{opt}$, the number of the seeds $N_s$ to be sown per unit of the area (ha) is determined when plant distribution density is divided by the germinating power $q$ of the seeds:

$$N_s = N_{opt} q^t$$  (1)

The number of the seeds $n_s$ to be sown out per metre of the row at the distance $b$ between the rows:

$$n_s = 10^4 N_s b$$  (2)

and the distance $l_s$ between the seeds sown:

$$l_s = n_s^{-1}$$  (3)

The plant spacing uniform in the plantations can be characterised by the frequency of intervals (distances) between the plants.

If each seed has sprouted, the distance between the plants corresponds to the distance between the seeds sown $l_s$. But there is a probability that one, two, three, etc. seeds that follow each other have not sprouted. In this case the intervals between the plants will increase correspondingly two, three etc. times (see Fig.1).

Fig.1. The spacing of seeds and seedlings in the row, $l_s$ - the interval between the seeds

By applying the probability theory and the methods of mathematical statistics a mathematical coherence was obtained to be used to determine the distribution of intervals between the plants and their spacing. It was found that the intervals between the seedlings and their frequency are dependent on the distance between the seeds sown at
the interval \( l \) and their germinating power in the field. With the decrease of the germinating power the irregularity of the sprouts spacing increases, that is, the number of the greater intervals increases.

The expected spacing frequency \( p(l) \) between the seedlings corresponding to the distance between the seeds \( l \) is equal to the germinating power of the seeds in the field \( q \). For a double distance \( 2l \) the distribution of the corresponding intervals \( p(2l) \) will correspond to \((1-q)/q\), and so on.

As a result, a series of formulae is obtained for the calculation of the interval frequency between the crop seedlings depending on their germinating power \( q \) in the field:

\[
p ( l ) = q \\
p ( 2l ) = q(1 - q) \\
p ( 3l ) = q (1 - q)^2 \\
p ( n l ) = q (1 - q)^{n-1}
\]  

(4)

In the set of the formulae (4) the given coherence are in force if the seeds are sown out one by one, the deviation of the seeds and the sprouts from the pre-set sowing interval will not exceed its half and in the given part of the field the germinating power of the seeds is approximately the same.

The interval frequency between the seedlings at various germinating power is presented in Table 1 and in the diagram (Fig. 2).

<table>
<thead>
<tr>
<th>The interval</th>
<th>The germinating power in the field, %</th>
</tr>
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<tbody>
<tr>
<td>a general case the particular case, cm</td>
<td>100</td>
</tr>
<tr>
<td>( l_1 )</td>
<td>16.7</td>
</tr>
<tr>
<td>2 ( l_1 )</td>
<td>33.4</td>
</tr>
<tr>
<td>3 ( l_1 )</td>
<td>50.1</td>
</tr>
<tr>
<td>4 ( l_1 )</td>
<td>66.8</td>
</tr>
<tr>
<td>5 ( l_1 )</td>
<td>83.5</td>
</tr>
<tr>
<td>6 ( l_1 )</td>
<td>100.2</td>
</tr>
<tr>
<td>7 ( l_1 )</td>
<td>116.9</td>
</tr>
<tr>
<td>8 ( l_1 )</td>
<td>133.6</td>
</tr>
<tr>
<td>9 ( l_1 )</td>
<td>150.3</td>
</tr>
<tr>
<td>10 ( l_1 )</td>
<td>167</td>
</tr>
<tr>
<td>11 ( l_1 )</td>
<td>183.7</td>
</tr>
<tr>
<td>12 ( l_1 )</td>
<td>200.4</td>
</tr>
<tr>
<td>13 ( l_1 )</td>
<td>217.1</td>
</tr>
<tr>
<td>14 ( l_1 )</td>
<td>233.8</td>
</tr>
<tr>
<td>15 ( l_1 )</td>
<td>250.5</td>
</tr>
<tr>
<td>16 ( l_1 )</td>
<td>267.2</td>
</tr>
<tr>
<td>17 ( l_1 )</td>
<td>283.9</td>
</tr>
<tr>
<td>18 ( l_1 )</td>
<td>300.6</td>
</tr>
<tr>
<td>19 ( l_1 )</td>
<td>317.3</td>
</tr>
<tr>
<td>20 ( l_1 )</td>
<td>334</td>
</tr>
</tbody>
</table>

Table 1. The interval frequency between the seedlings, %
It is obvious from Table 1 and Fig. 2 that a decrease in the germinating power of the seeds is followed by an increased irregularity of the spacing between the seedlings. Therefore, in order to obtain a uniform plant distribution, not only exact spacing of the seeds is important but also their high germinating power in the field, which can be achieved by using high-quality seeds and ensuring optimum conditions for their germination (qualitative soil preparation, sowing at optimum depth with shares of a correct shape, protection against diseases and pests etc.).

Correlations of plant distribution on non-homogeneous fields

Experience shows that the large fields formed as a result of joining smaller fields together often have non-uniform physical and mechanical soil composition, which considerably affects the germinating power of the seeds in the field and the density of sprouts.

This circumstance should be taken into particular consideration when the plants are grown without thinning by sowing them out in rows at extreme intervals. At such a technology, areas (spots) often appear in the fields with insufficient plant density, which has an adverse effect on the obtained yield. In connection with this, theoretical studies have been carried out and mathematical coherences are derived on the plant distribution in such non-homogeneous fields.

On non-homogeneous fields the medium interval frequency between the plants is determined on areas with different germinating power of the seeds in the field.

The expected interval frequency between the plants \( p(l_1) \) corresponding to the interval between the seeds \( l_1 \) is dependent on the interval frequency in these areas:

\[
p(l_1) = (c_1 q_1 + c_2 q_2 + ... + c_m q_m),
\]

where:
- \( q_1, q_2, ..., q_m \) — the germinating power of seeds in the corresponding area of the field;
- \( c_1, c_2, ..., c_m \) — the ratio of the area (spot) in the total area of the field.

The frequency corresponding to a double distance \( 2 l_1 \):

\[
p(2 l_1) = [ c_1 q_1 (1 - q_1) + c_2 q_2 (1 - q_2) + ... + c_m q_m (1 - q_m) ]
\]

A series of formulae is obtained in a similar way for the calculation of frequencies for the intervals that are three, four and more times larger.
Fig. 2. The frequency $p$ (in %) of intervals between the seedlings for different germinating power $q$ of the seeds in the field, $l_s$ – the interval between the seeds.
Yields

Plants distribution density and its non-uniformity affects the expected yield of the crops (beets) Fig. 3.

Fig.3. Variations in the crop productivity $Q$ depending on plants distribution density $N$

- desired density, - acceptable density, - insufficient density

A formula is obtained for the estimation of yields $Q$ that are dependent on plants distribution density $N$:

$$Q = Q_0 e^{-c(N_0 - N)^2}$$

and the fall in the yield $Q_r$ is determined by the deviation from the optimum density $N_0$ and the corresponding yield $Q_0$:

$$Q_r = Q_0 \{ 1 - e^{-c(N_0 - N)^2} \}$$

Where:

$c$ – coefficient that characterises the rate of the yield decrease due the plants distribution density deviation from their optimum. The value of coefficient $c$ depends mainly on soil fertility.

For sugar beet:

- $N_0 = 80000 \ldots 90000$ plants by the harvesting time;
- $c = 2 \cdot 10^{-10} \ldots 3 \cdot 10^{-10}$ at the density of 40 \ldots 80 thous. plants per hectare;
- $c = 1.1 \cdot 10^{-10} \ldots 1.4 \cdot 10^{-10}$ at the density of 80 \ldots 120 thous. plants per hectare.

In determining the productivity of plants when their density varies from one area of the field to another, one cannot be guided by the average density indices. Their productivity should be evaluated for each area of the field having a particular plants distribution density and calculated the average assessed crop productivity $Q_{av}$:
where:

$Q_{av} = \sum c_i Q_i$ ,

$Q_i$ – the yield of crops on an area of the field;
$c_i$ – the ratio of the area (spot) in the total area of the field.

**Data of experimental studies**

As an example, the germinating power of sugar beet, their spacing, beet and sugar yields of more than 20 various sorts were studied for nine years. The results show that when the seeds are sown at extreme distances (16-20 cm) to avoid plant thinning, the field germination by years as well as of separate sorts or seed batches vary within a very wide range. The average field germination was 40-70% but under bad conditions it fell to 20%, while under favourable conditions it reached 85% and, in individual cases, even 95%.

At the corresponding germinating power the plant interval distribution is, on the average, adequate to that calculated according to the formulas (4). The lower is the seed germinating power, the less uniform is the plant spacing (the frequency of the longer intervals is greater). For instance, when the field germination is 20%, some plant intervals may surpass 2 metres.

Increasing sowing rates does not improve the uniformity of plant spacing. It only decreases the frequency of the long intervals with a simultaneous increase in the frequency of the short intervals.

The fall in the sugar beet yield at a low seed germination in the field is caused not only by a decreased plant distribution density but also by their lesser uniformity and weeds on the area not covered by the plants.

**CONCLUSIONS**

1. Mathematical coherences are obtained for the determination of plant spacing density, their distribution as well as yields. They enable to predict plant spacing irregularity in the rows depending on the expected seed germinating power and to specify their sowing ratios.

2. Plant spacing frequency is a function of the seed germinating power in the field. The lower is the germinating power of seeds, the lower is the regularity of sprouts, i.e., the number of the longer intervals increases.

3. The desired plant distribution density and yield is ensured by quality soil tillage, precise sowing and embedding of high-quality seeds, good plant protection from pests and diseases.

**REFERENCES**