RESEARCHES CONCERNING MULCHING AND FOLIO COVERING INFLUENCE FOR TOMATO CROPS TILLED IN PLASTIC GREEN HOUSE

Mihai Cărbunar*

*University of Oradea, Faculty of Environmental Protection, 26 Gen. Magheru St., 410048 Oradea; Romania, e-mail: carbunar@yahoo.com

Abstract

Within tomato crops from plastic green house, new elements, brought to crop technology influences positively, the precocious production and its quality. Two of these elements are represented by the use of mulching and covering the plastic green houses with a longlasting folio.

Key words: mulching, covering folio, plastic green houses

INTRODUCTION

Among the vegetable species cultivated, the tomatoes are the first in our country and over the world from the point of view of consumption and the tilled area. The statistics point out the leadership of this crop also on protected areas.

In our country, in the last years the plastic green houses areas increased considerably and proportionaly the tomato crop in these areas. The success of this crop is determined on one hand by the good choice of the hybrid and the element’s coordination of crop technology according to the species’ factors of vegetation. Soil mulching and the folio covering quality are due to influence favorably the precociousness, the quantity and the quality of production simultaneous with a decrease of expenses.

MATERIAL AND METHOD

The experience made between '99 – 2001 took place in Husasau de Tinca, a vegetable fauna, passing area from west hills to Tisa plain. The biological material was represented by Cristal F1 hybrid, a half precocious hybrid for plastic green houses crops.

To fulfill the aim and objectives a polyfactorial experience 2x3 was organised with the following degrees: F factor – covering folio of plastic green house – f1- polietylene folio, f2 – longlasting folio.

M factor – mulching material
m1 – unmulched
m2- mulching with translucid folio
m3 – mulching with black folio
The combination of the 2 factors produced experimental choices which were put in three reiteration in divided places. Data processing was made by analysing the choice.

RESULTS AND DISCUSSIONS

The first analysed parameter was the precocious production. The soil mulching within tomato crop influences positively the early production in a plastic green house covered with normal folio but also in the one covered with longlasting folio in all experimental years (table 1).

Table 1  
The influences of mulching method on tomatoes early yield in solarium covered with ordinary film (PE) and with long duration film (Luminal 4), Husasau de Tinca, 1999-2001

<table>
<thead>
<tr>
<th>Variant 1999 - 2001</th>
<th>Covering folio</th>
<th>Type of mulching</th>
<th>To/ha ± D</th>
<th>%</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE</td>
<td>unmulching</td>
<td></td>
<td>21,61 -</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Translucid folio</td>
<td>46,56</td>
<td>24,94 215,4</td>
<td>XXX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black folio</td>
<td>32,63</td>
<td>11,02 151,0</td>
<td>XXX</td>
<td></td>
</tr>
<tr>
<td>LUMINAL 4</td>
<td>unmulching</td>
<td></td>
<td>32,94 -</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Translucid folio</td>
<td>52,96</td>
<td>20,02 160,8</td>
<td>XXX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black folio</td>
<td>53,94</td>
<td>21,00 163,8</td>
<td>XXX</td>
<td></td>
</tr>
</tbody>
</table>

The early medium crops on three years were analysed by two factors, the results putting into light the positive effects obtained in mulching with translucid folio in both plastic green houses types. Mulching with black folio in plastic green house covered with normal folio, the effect is weaker, and in plastic green house covered with Luminal 4 folio, the increase of approximately 21 t/ha is equal to that realised by mulching with translucid folio.

The bilateral interaction of soil mulching with covering folio of plastic green house (M to F) and the effect over the whole production of tomatoes can be observed in table 2.

Table 2  
The influences of mulching method on tomatoes yield in solarium covered with ordinary film (PE) and with long duration film (Luminal 4 ), Husasau de Tinca, 1999-2001

<table>
<thead>
<tr>
<th>Variant 1999 - 2001</th>
<th>Covering folio</th>
<th>Type of mulching</th>
<th>To/ha ± D</th>
<th>%</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE</td>
<td>unmulching</td>
<td></td>
<td>82,99</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Translucid folio</td>
<td>99,70</td>
<td>16,80 120,2</td>
<td>XXX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black folio</td>
<td>104,79</td>
<td>21,79 126,3</td>
<td>XXX</td>
<td></td>
</tr>
<tr>
<td>LUMINAL 4</td>
<td>unmulching</td>
<td></td>
<td>93,65</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Translucid folio</td>
<td>110,89</td>
<td>17,24 118,4</td>
<td>XXX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black folio</td>
<td>118,32</td>
<td>24,67 126,3</td>
<td>XXX</td>
<td></td>
</tr>
</tbody>
</table>

LSD et (5%) 2,01  
LSD et (1%) 2,77  
LSD et (0,1%) 3,81  

LSD  pr(5%) 5,19  
LSD  pr(1%) 7,14  
LSD et(0,1%) 9,85
The results obtained between 99 and 2001 show that both in the plastic green house covered with normal folio and in the one covered with longlasting folio, the mulching choices realised increase of production assured statistically in opposition with unmulching choice.

Analysing the quality of tomato fruits over the experiences, one may see that on the whole good fruits were obtained with bigger or smaller differences according to the choice (see table 3)

We can see that the covering folio had an influence on the fruits’ quality. Thus in the plastic green house covered with longlasting folio a higher percentage of quality fruits was obtained compared with the choices covered with normal folio. More to that one may see the superior quality of fruits from the mulching choices compared to unmulching ones.

CONCLUSIONS

From the researches made in the vegetable fauna of Husasau de Tinca some conclusions may be underlined:

1. covering with longlasting folio of plastic green houses, besides the advantage of longer usage by the its qualities compared with normal folio- more favorable conditions of microclimate.

2. favorable conditions from the plastic green house covered with Luminal 4 folio assures the better growth of plants, early production, bigger ones and of higher comercial qualities.

3. the soil mulching within the tomato crop in the plastic green house influences strongly the vegetation of plants due to increasing the termal gradient

4. for the mulching choices the production is much more precocious, higher and of a better quality than the unmulching crop.
REFERENCES

4. Buzescu D., 1994, Exploatarea raţională a solariilor, sursă sigură de venituri, Hortinfom