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EFFECT OF SOME DETERGENTS, HUMATE, AND COMPOSITION OF 
SEEDBED ON CROP OF TOMATO PLANTS 
IN A HYDROPONIC CULTURE

Z. Guminska, M. Gracz-Nalepka, B. Lukasiewicz, 
E. Sobolewicz, and I.T. Turkiewicz

Translation of "Wpływ niektórych detergentów i humianu 
oraz rodzaju sciolek na plon pomidorów w uprawie 
hydroponicznej," Acta Agrobotanica, Vol. 28, 
No. 2, 1975, pp. 205-215
It has been established that single detergent doses distinctly stimulate vegetative development of plants in the initial stage when humates are available. When detergents are applied every four weeks in a hydroponic culture, in which the seedbed does not contain active humates, the crop is reduced by 50%. This adverse effect does not occur when the seedbed is a mixture of brown coal and peat.
EFFECT OF SOME DETERGENTS, HUMATE, AND COMPOSITION OF SEEDBED ON CROP OF TOMATO PLANTS IN A HYDROPONIC CULTURE

Z. Guminska et al.
Botanical Gardens, Wroclaw, University, Poland

Introduction

Guminski et al. (1972) discovered a stimulation of tomato seedling growth when a suitable low detergent dose was added to media in water cultures. This stimulation was accompanied by increased nitrogen, phosphorus, lime, magnesium and iron accumulation with a simultaneous decrease in potassium accumulation. Higher concentrations inhibited growth of the plants. This study discusses the relatively sparse literature dealing with the effects of detergents on a plant organism.

In horticulture, detergents are used as agents facilitating contact of pesticides with leaves which are sprayed with various chemical used to protect plants. So far, detergents have not been considered as possible growth stimulators.

In view of the possible practical application of the results obtained by Guminski et al. (1972), the objective in this study is to investigate the effects of optimal detergent doses (according to the aforementioned authors) on the growth of seedlings and the tomato crop in hydroponic cultures.

Material and Methods

The experiments were based on transplanting one short-lived and one longer lasting hydroponic culture. In the first case the plant material used was tomato seedlings of the "Zelandia" variety and in the second case, tomatoes of...
the "Potentat" variety.

One liter capacity jars protected from penetration of light into the medium were used in the short-term experiment. Five centimeter deep plastic bags with holes in the bottom (10 mm diameter holes) were placed on the jars. These bags were filled with a peat-cinder hydroponic seedbed in which the plants were planted. Three seedlings were grown in each jar.

Five liter capacity stoneware jars on which 7 cm deep ceramic dishes with holes in the bottom were placed were used in experiments carried out with tomatoes until the harvest of the vegetable crop. The diameter of each hole was about 10 cm. These dishes were filled with the hydroponic seedbed in which the plants were planted, one plant in each dish.

The chemical composition of the culture medium (in grams per 1 liter tapwater) was as follows:

- Superphosphate (20% P$_2$O$_5$) 0.8
- Ca(NO$_3$)$_2$·4H$_2$O 0.7
- KNO$_3$ 0.7
- MgSO$_4$·7H$_2$O 0.3
- Fe$_2$(SO$_4$)$_3$·6H$_2$O 0.1

In addition: H$_3$BO$_3$, ZnSO$_4$·7H$_2$O, MnSO$_4$·7H$_2$O, (NH$_4$)$_6$Mo$_7$O$_{24}$·4H$_2$O, 0.6 mg each and CuSO$_4$·5H$_2$O in the amount 3 mg per liter culture medium. The culture medium reaction was obtained at pH = 6.5, which was controlled during vegetation of plants every 10 days. Whenever necessary the solution was alkalized using NaOH or acidified using H$_2$SO$_4$.

Mixtures of peat and brown coal, peat and cinders, or sponges and cinders were alternately used as seedbeds.

The Wroclaw "Poliena" Agricultural Chemistry Plant supplied us with preparations whose active compounds were as follows:
1. SDBS - sodium dodecylbenzenesulfonate  
2. ESLS - ethoxy sodium lauryl sulfonate  
3. TDBS - triethylamine dodecylbenzenesulfonate  
4. M = (SDBS + SAS) - sodium dodecylbenzenesulfonate + sodium alkyl sulfate

A single detergent dose was 0.5 mg active substance per liter culture medium.

Humate was obtained by nitration of brown coal from Sieniawa with a mixture of nitrogen and sulfuric acid, followed by neutralization with ammonia water according to the method elaborated by D. Augustyn and H. Martyniuk. In text experiments which consisted of transplanting short-lived classical aqueous cultures with an aerated and stagnant medium (Guminski, Sulej, 1967, and Guminska et al., 1968), it was established that a humate preparation obtained from brown coal was in every respect as effective as humate obtained by the stereotyped method from leaf moulds.

The plants were grown in greenhouses under natural lighting.

Description of Individual Experiments and Their Results

1. Effects of Four Detergents, Humate, and EDTA on Growth of Tomato Seedlings

Tomato seeds which were sprouted in sun-dried sand were watered with tapwater. Seedlings were planted in 1-liter capacity jars with the culture medium (3 per jar) by placing the plants in the cinder-tuft bedding. The corresponding

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1 We obtained the brown coal preparation from Assistant Professor Dr. D. Augustyn, for which we express our gratitude on this occasion.
control groups used were: 1) cultures grown in a medium without nutrient supplements; 2) with a humate supplement; and 3) with a versenate supplement. The experimental design is shown in Table 1. Each object (combination) had six duplicates (six jars, each with three seedlings). The plants grew for 19 days in September. The culture media were neither mixed nor aerated throughout the entire duration of the experiment. They were also not exchanged or replenished. The dry bulk of sprouts and roots was determined after 19 days of vegetation. Quantitative results are presented in Table 1.

Detergents SDBS and ESL3 caused a marked decrease in the weight of the dry bulk of sprouts, TDBS caused a slight increase in its weight, and M had no significant effect. The humate reduced the dry bulk, while versenate increased the dry bulk considerably. A humate supplement in a culture medium containing SDBS greatly reduced the dry bulk of sprouts, whereas in combination with the remaining detergents, it had the opposite effect, namely it caused a considerable increase in the dry bulk, compared both with control plants and plants treated with appropriate detergents. In particular, in the TDBS + humate combination, the effect was unusually beneficial; the increase in the dry bulk was about 100% greater compared to plants growing in culture media to which the substances had not been added, hence compared to the basic control group.

The versenate supplement in culture media containing SDBS reduced the dry bulk (similarly as humate, but not as much). In the presence of ESLS and M versenate caused a greater increase in the dry bulk, and in combination with TPBS, it had no significant effect compared to the effect of the detergent alone. In the case of substance M, the effect of the detergent combined with versenate was beneficial compared with plants in the basic control group (without supplements in a culture medium).
### TABLE 1. EFFECT OF DETERGENTS, HUMATES, AND EDTA ON GROWTH OF TOMATO SEEDLINGS. EXPERIMENT: 4 SEPTEMBER - 23 SEPTEMBER, 1969.

<table>
<thead>
<tr>
<th>Experimental Series</th>
<th>Sprouts (mg)</th>
<th>Roots (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture medium without nutrients</td>
<td>483.0</td>
<td>72.0</td>
</tr>
<tr>
<td>Culture medium + humate</td>
<td>410.0</td>
<td>72.5</td>
</tr>
<tr>
<td>Culture medium + EDTA</td>
<td>622.5</td>
<td>58.3</td>
</tr>
<tr>
<td>SDBS</td>
<td>421.0</td>
<td>58.3</td>
</tr>
<tr>
<td>SDBS + humate</td>
<td>265.0</td>
<td>46.0</td>
</tr>
<tr>
<td>SDBS + EDTA</td>
<td>316.0</td>
<td>50.0</td>
</tr>
<tr>
<td>ESLS</td>
<td>390.0</td>
<td>60.3</td>
</tr>
<tr>
<td>ESLS + humate</td>
<td>543.3</td>
<td>56.6</td>
</tr>
<tr>
<td>ESLS + EDTA</td>
<td>500.0</td>
<td>52.5</td>
</tr>
<tr>
<td>TDBS</td>
<td>525.0</td>
<td>57.5</td>
</tr>
<tr>
<td>TDBS + humate</td>
<td>985.0</td>
<td>68.0</td>
</tr>
<tr>
<td>TDBS + EDTA</td>
<td>500.0</td>
<td>45.3</td>
</tr>
<tr>
<td>M * (SDBS + SAS)</td>
<td>500.0</td>
<td>48.0</td>
</tr>
<tr>
<td>M + humate</td>
<td>574.2</td>
<td>53.3</td>
</tr>
<tr>
<td>M + EDTA</td>
<td>822.5</td>
<td>58.0</td>
</tr>
</tbody>
</table>

**Confidence interval p = 0.05**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>40.3</td>
<td>10.9</td>
</tr>
</tbody>
</table>

These results were not truly reflected in the dry bulk of plant roots. All substances used except humate alone or TDBS in combination with humate where no significant effects were ascertained caused a decrease in the dry bulk of roots compared with roots of plants in the basic control group. The greatest decrease was ascertained in the case when SDBS was combined with humate and TDBS with versenate and during application of detergent M alone.
2. **Determination of Optimal Tomato Fertilization and Effect of Preparation Made from Brown Coal from the Sieniawa Mine on Tomato Crop**

A vegetation experiment using various doses of mineral salts (full nutrient medium) was carried out to determine optimal fertilization for tomatoes in the hydroponic culture. The difference consisted in adding an appropriate concentration of the nutrient solution every 10 days. The effect of five salt doses was compared, namely 25, 50, 75, 100 and 125 g throughout the entire vegetation period, while maintaining the same liquid level (about 4.5 l). At the same time the effectiveness of humate from Sieniawa brown coal was investigated in relation to different quantities of mineral salts. A hydroponic seedbed consisting of cinders with sponge cut into cubes (in the voluminal ratio 1:1) was used in order not to obscure the effects of humates added to the nutrient medium.

Plant vegetation lasted from the beginning of April until the end of July. Inflorescence was hormonized with sodium salt of 3-indolylacetic acid.

Observation demonstrated that plants in nutrient media with humate were characterized by more intense verdure.

Quantitative results obtained from the experiments pertain to the weight of the vegetables taking into account the total crop, the commercial crop, and the early yields. These results indicate (Table 2) that the optimal fertilization dose calculated per plant and the entire vegetation period turned out to be: a) 75 g without humate, b) 50 g with humate. However, these differences remained within the error range. Markedly lower yields were obtained by using the lowest, 25 g dose, 100 g dose with humate supplements, and by using higher doses. Adding a humate to all these supplements tended to have a
beneficial influence on the tomato crop, whereas at the highest doses, the yield was markedly reduced in the presence of humate. In addition, the beneficial effect of humate on early yield increased commensurately with the intensity of fertilization.

**TABLE 2. DETERMINATION OF OPTIMAL TOMATO FERTILIZATION AND EFFECT OF HUMATE FROM BROWN COAL FROM SIENIAWA MINE ON TOMATO CROP. EXPERIMENT: 7 APRIL - 30 JULY, 1970. TEMP. 15-30°C**

<table>
<thead>
<tr>
<th>Amount of Fertilizer, g</th>
<th>Crop Early Crop</th>
<th>% Increase in Early Crop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Commercial,g</td>
<td>Total,g</td>
</tr>
<tr>
<td>25</td>
<td>696</td>
<td>698</td>
</tr>
<tr>
<td>50 + hum.</td>
<td>759</td>
<td>739</td>
</tr>
<tr>
<td>100</td>
<td>785</td>
<td>800</td>
</tr>
<tr>
<td>25 + hum.</td>
<td>828</td>
<td>858</td>
</tr>
<tr>
<td>50</td>
<td>815</td>
<td>834</td>
</tr>
<tr>
<td>100 + hum.</td>
<td>780</td>
<td>818</td>
</tr>
<tr>
<td>100</td>
<td>761</td>
<td>801</td>
</tr>
<tr>
<td>125 + hum.</td>
<td>546</td>
<td>567</td>
</tr>
<tr>
<td>125</td>
<td>616</td>
<td>633</td>
</tr>
<tr>
<td>Confidence interval</td>
<td>157</td>
<td>156</td>
</tr>
<tr>
<td>p = 0.05</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. **Effect of Detergent M on Fructification of Tomatoes in Relation to Type of Seedbed and Frequency of Its Use**

An experiment with tomato seedlings lasting several months was initiated in March of the following year. The seedlings were planted in hydroponic pots using three types of seedbed, namely: peat and cinders, a mixture of peat and brown coal from Sieniawa, and cut sponge with cinders. Three combinations were used with all three seedbeds: 1) control cultures without a detergent; 2) detergent M added once to nutrient medium in the amount 0.5 mg per liter; and 3) detergent M added in the
same amount every 4 weeks. The amount of fertilizer used, based on the results of the experiment described earlier, was 75 g nutrient salts for the entire vegetation period. This amount was divided appropriately, and the calculated portion was added every 10 days. In the initial period before the roots reached the nutrient medium, the seedbed was sprinkled with the nutrient medium pumped from the pot in which the plant grew. When the roots reached the nutrient solution in the pot, the seedbed was only watered with tapwater. When necessary, the nutrient solution in the pot was replenished with tapwater to a steady level; however, the aerated space between the seedbed and nutrient medium was gradually increased commensurately with the growth of the plants (initially from 2 to 5 cm after several weeks of vegetation). The efflorescence was hormonized using the "Betokson" preparation. Cultivation was conducted from March 10 to July 30.

Observations made during experimental plant vegetation have shown that towards the end of March all plants in objects (combinations) with detergents were distinctly taller and had thicker sprouts than plants in control objects. On the other hand, in May these differences disappeared, and the appearance of the control plants was even better than the appearance of plants treated with detergents. First efflorescence appeared in plants from cultures with a peat-coal seedbed, while differences resulting from proportioning of detergents were not detected. The first vegetables also appeared on plants grown in a peat-coal seedbed. It was also noticed that in cultures with a peat-coal seedbed, the differences in the appearance of control plants and plants treated with detergents were obliterated.

The total vegetable crop presented in Table 3 indicates that the effect of the detergent depends on the type of seedbed.
TABLE 3. EFFECT OF M - (SDBS + SAS) DETERGENT ON TOMATO FRUCTIFICATION IN RELATION TO TYPE OF SEEDBED AND FREQUENCY OF ITS USE. TOTAL YIELD (g). EXPERIMENT: 10 MARCH - 30 JULY, 1971. TEMP: ±20°C

<table>
<thead>
<tr>
<th>Detergent</th>
<th>Seedbed</th>
<th>Mean for Detergent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cinder + Tuft</td>
<td>Brown Coal + Tuft</td>
</tr>
<tr>
<td>Without detergent (control)</td>
<td>1410</td>
<td>1227</td>
</tr>
<tr>
<td>Detergent applied once</td>
<td>927</td>
<td>1220</td>
</tr>
<tr>
<td>Detergent applied every 4 weeks</td>
<td>1013</td>
<td>1297</td>
</tr>
<tr>
<td>Mean for seedbed</td>
<td>1117</td>
<td>1248</td>
</tr>
</tbody>
</table>

Confidence interval (p = 0.05) for combination = 312
Confidence interval (p = 0.05) for detergents = 180.7
Confidence interval (p = 0.05) for seedbeds = 180.7

A mixture of tuft with brown coal withstood the adverse effects of the detergent, whereas in peat-cinder and sponge-cinder seedbeds, the detergent lowered the yield. In the sponge and cinder mixture this effect was much more pronounced when the detergent was applied every 4 weeks than in a single application.

Discussion of Results

The experiments described above confirmed the results obtained by Guminski et al. (1972) in the sense that the doses of two detergents recommended by them, namely triethylamine
dodecylbenzenesulfonate (TDBS) and a mixture of sodium dodecylbenzenesulfonate with sodium alkyl sulfate (M) caused, after single application, faster growth of tomatoes in the initial vegetation period. This beneficial effect was considerably enhanced under the influence of humate. Beneficial growth effect was also obtained in the presence of ethoxy sodium lauryl sulfonate (ESLS) applied together with humate, even though this detergent alone distinctly inhibited growth. On the other hand, humate combined with sodium dodecylbenzenesulfonate (SDBS) had a decidedly adverse effect, since inhibition of growth was much greater than during application of the detergent alone.

Comparison of the effectiveness of humate and versenate indicates that, although not identical, the effect of both compounds was basically similar. Because both these substances, which differ so much in their chemical structure, have the common property that they form complex bonds with bi- and multivalent cations, they suggest the assumption that their similar effectiveness, known from experiments conducted in classical water cultures (Guminski et al., 1965), is also based on the formation of this type of complex compounds when they interact with detergents.

Although a single application may initially accelerate the growth of seedlings, repeated applications of small detergent doses in longer-lasting cultures turned out to be dangerous. The observation that the harmful effect of the detergent applied several times was more pronounced in a seedbed consisting of sponge and cinder, less pronounced in the case of a peat-cinder seedbed, and did not occur at all in a peat-brown coal seedbed is interesting. It suggests the assumption that the humus substances contained in the peat and brown coal in the seedbed prevented the harmful action of the accumulating detergent.
Here, one should mention that the high yield of brown coal as a raw material in the extraction of humates has been established in preceding studies.

The beneficial effect of the appropriate detergent used once on the initial development of tomatoes can be explained by the great accumulation of nitrogen, phosphorus, lime, magnesium and iron as demonstrated by Guminski et al. (1972). This hypothesis is supported by the results of Blanc's studies (1973), indicating low absorption of phosphorus and magnesium compared with other macrocomponents in the initial development period of tomatoes. The adverse effect of small quantities of detergent can be linked to the corresponding observations made by Furr and Norman (1964) and Guminski et al. (1972) pertaining to reduced potassium accumulation under the effect of these substances. Considering the fact that humus compounds facilitate the absorption of iron (Olsen, 1930, 1935, De Kock, 1955; Guminski et al., 1965) and phosphorus (Chaminade, 1952; Chaminade and Blanchet, 1953; Wojciechowski, 1948), correct the P/Fe ratio in plants, tend to impede the absorption of lime (Jurajda, 1973; Skinder, 1970) and cause an increase in the K/Ca ratio (Catsky, 1958), the assumption can be made that the beneficial effect of detergents and humate is based on a coordination of accumulated mineral components in hydroponic tomato cultures.

Conclusions

1. Faster growth of tomato seedlings in hydroponic cultures can be obtained by using a single 0.5 mg triethylamine dodecylbenzenesulfonate dose or a mixture of dodecylbenzenesulfonate and sodium alkyl sulfate with humate in the amount 100 mg per liter culture medium.

2. A humate supplement in the culture medium, especially
when accompanied by intense mineral nourishment, causes a substantial increase in the early tomato crop.

3. A mixture of tuft and brown coal used as a seedbed prevents the adverse effects of detergents contained in the culture medium.

Summary

The beneficial action of detergents interacting with humates on initial tomato growth has been ascertained in a short-term hydroponic experiment.

The optimal quantity of fertilizer for one tomato throughout the entire vegetation period was determined in a second experiment conducted until the crop. This quantity was 25 g in a combination without humate and 50 g in the presence of humate. However, these results are within the error range; a marked decrease in the crop occurred at a 25 g dose, 100 g dose and higher doses. The humate supplement in the culture medium caused an increase in the early tomato crop, especially in the presence of intense mineral nourishment.

The third experiment in which the SDBS + SAS detergent was applied in the tomato culture once and every 4 weeks to three types of seedbeds demonstrated that the detergent reduces the tomato crop by 50% when it is used every 4 weeks. This effect occurs in tomatoes grown on a cinder-sponge seedbed, to a lesser extent on a cinder-peat seedbed, while the adverse effect of the detergent was cancelled in a brown coal and peat seedbed.
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