STUDIES ON NUTRITION OF MUSHROOM:
1-EFFECT OF AMINO ACIDS AND VITAMIN B COMPLEX ON GROWTH AND PRODUCTIVITY OF OYSTER MUSHROOM

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ABSTRACT

This work was carried out in Private Farm at Kaffer Saker, Sharkia Governorate, during the period between 2009 and 2010 seasons to study the effect of application with amino acids and vitamin B complex to the rice straw substrate on the growth, yield and its components, physical characters and chemical constituents of oyster mushroom fruit bodies.

The obtained results showed that, mushroom cultivated on rice straw + vit. B complex at 200 ppm + amino acids at 200 ppm gave the highest values of cap diameter, stipe diameter, stipe length and cap weight followed by rice straw + vitamin B complex 200 ppm. While, mushroom cultivated on rice straw + vitamin B complex at 200 ppm gave the highest values of early yield/ bag, total yield/ bag, early yield / total yield % and biological efficiency%

On the other hand, cultivation of mushroom on rice straw + vit. B complex at 400 ppm + amino acids at 400 ppm gave the highest values of nitrogen, phosphorus, potassium, dry matter and crude protein as well as total carbohydrates followed by rice straw + vit. B complex at 200 ppm + amino acids at 200 ppm.

On the contrary, cultivation oyster mushroom on rice straw only (control) produced the lowest values of all studied characters.

Keywords: Oyster mushroom, vitamin B complex, amino acids, biological efficiency, yield.

INTRODUCTION

The "Mushroom" word is used in all part of world to describe the fruiting bodies of saprophytic, mycorrhizal and parasites fungi, Oyster mushroom belongs to class: Basidiomycetes, sub class; Holobasidiomycetidae, order: Polyporales. They can be found in soils rich in organic matter and humus, moist wood, animal waste, etc., after heavy rain (with thunderstorm or not) or a sudden change of temperature and soon after a few hours or days they disappear, leaving no sign, but vegetative mycelium. There are at least 12,000 species of fungi that can be considered mushrooms, with at least 2000 species showing various degrees of edibility. Furthermore, over 200 species have been collected from the wild and used for various traditional medical purposes. About 35 mushroom species have been cultivated commercially, and of these, around 20 were cultivated on an industrial scale (DÜndar and Yildiz, 2009). The genus of pleurotus (oyster mushroom) comprises about 40 species (Jose and Janardhanan, 2000). They are ubiquitous, being found in both temperate and tropical parts of the world, and
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are now considered being the second most important cultivated mushroom in the world (Chang et al., 1981).

Growing oyster mushroom is became more popular through the world and had many advantages comparing with other cultures because of their ability to grow in a wide range of temperature its highly labor intensive, short duration crop life cycle and land saving beside to using the agricultural wastes as a medium for its growth (Moda et al., 2005).

One of the world’s biggest challenges is food insecurity. This problem is largely common in low- and middle-income countries which mainly have poor food production system and hence, suffer from serious malnutrition. Such countries must find ways of improving food production so as to feed vastly increasing human population. Mush-room cultivation could be a possible option to alleviate poverty and develop the life style of the vulnerable people (Imtiaj and Rahman, 2008).

Mushrooms cultivation offers benefit to market gardens when it is integrated into the existing production system by producing nutritious food at a profit, while using materials that would otherwise be considered “waste” (Beetz and Kustudia, 2004). This is because mushrooms contain many essential nutrients and they are found to solve dietary related health problems (Atikpo et al., 2008).

Vitamin B1 (thiamine) is an organic compound that can be supplied to plant as seed soaking or as foliar spray to improve their growth and productivity (Oertli, 1987). Folic acid (vitamin B9) has become the most prominent of B-complex vitamins despite its essential biochemical function in amino acids metabolism and nucleic acids synthesis (Andrew et al., 2000). Cobalamin (vitamin B12) is necessary for the regulation of DNA synthesis during cell division (Smith et al., 2007). However, responses of plants to cobalamin or folic acid treatments in terms of growth and yield parameters have not been investigated to date.

Addition of vitamin B-complex (100,200 and 300mg/l) to wheat straw, paddy straw and leman grass straw as substrate to cultivated Pleurotus sajor-cajau increased the yield, maximum yield and biological efficiency at 300mg/l (Sharma, 2007). Application of vitamins to the growing media increased hyphal growth and productivity of Flammaline velutipes (Chen Hairong et al., 1995). Exogenous supply of vitamins significantly enhanced the growth of fungus (Jonathan and Fasidi, 2003).

Halder and Samajpati (2001) studied the effect of riboflavin, inositol, thiamine, pyridoxine, ascorbic acid, para-amiobenzoic acid and biotin on growth and productivity by the mycelia of G. chrysomyces, leucocoprinus birnbaumii and leucocoprinus cepaestipes under submerged culture, all the three mushrooms required riboflavin for growth and protein production. The mushrooms is auto trophic for thiamine and pyridoxine, other vitamins have negligible effects.

Amino acids is a well known bio-stimulant which has positive effects on plant growth, yield and significantly mitigates the injuries caused by abiotic stresses (Kowalczyk and Zielony 2008). Manjunathan and Kaviyarasan (2011) on Lentinus tuberregium (Fr.) indicated that Glycine proved to be the best amino acid; this is followed by L-ornithine mono hydrochloride. Basal
medium supplemented with pyridoxine and thiamine gave the best growth of *Pleurotus florida* compared to the rest vitamin source (Adenipekun and Gbolagade 2006). Chandra and Purkayastha (1977) reported that asparagine and aspartic acid have been employed in increasing the mycelial growth and fruit body production in *Agaricus bisporus*.

This study aimed to investigate the effect of application with amino acids as well as vitamin B complex to the rice straw substrate on the yield and its components, physical characters and chemical constituents of oyster mushroom fruit bodies.

**MATERIALS AND METHODS**

This work was carried out in Private Farm at Kaffer Saker, Sharkia Governorate, during the period between 2009 and 2010 seasons, to study the effect of application with amino acids as well as vitamin B complex to the rice straw substrate on the yield and its components, physical characters and chemical constituents of oyster mushroom fruit bodies. This experiment included ten treatments as follows:

1- Rice straw (control)
2- Rice straw + V.B complex 100 ppm
3- Rice straw + V.B complex 200 ppm
4- Rice straw + V.B complex 400 ppm
5- Rice straw + amino acids 100 ppm
6- Rice straw + amino acids 200 ppm
7- Rice straw + amino acids 400 ppm
8- Rice straw + Vit.B complex 100 ppm + amino acids 100 ppm
9- Rice straw + Vit.B complex 200 ppm + amino acids 200 ppm and
10- Rice straw + Vit.B complex 400 ppm + amino acids 400 ppm

The source of amino acids was Amino18 compound which produced by Arab Co. for pharmaceuticals & Medicinal plants MEPACO- Egypt. Every capsule contains several amino acids: Essential amino acids; i.e., isolucine 4.83 mg, leucine 9.73 mg, lysine 12.86 mg, hydroxy lysine 2.81 mg, methionine 2.5 mg, phenylalanine 6.5 mg, threonine 6.4 mg, and valine 7.65 mg. Non essential amino acids; i.e., arginine 25.47 mg, histadine 2.25 mg, glycine 68.24 mg, alanine 28.66 mg, serine 25.47 mg, tyrosine 0.85 gm, aspartic 18.91 mg, glutamic 32.66 mg, proline 45.02 mg and hydroxy proline.

The source of Vitamin B complex was Trivarol compound which produced by Memphis Co. for Pharma. & Chemical Ind. – Cairo–Egypt. Every tablet contains Vitamin B$_1$ at 125mg, Vitamin B$_6$ at 125mg, Vitamin B$_12$ at 125mg and Folic acid at 0.5mg.

**Spawning**

Rice straw was chopped into particles (15-20cm) and soaked in tap water for 12 hours, then left to drain the excess water, after that it was pasteurized in life steam system at 80 – 90°C for 6 hours. These pasteurized rice straw were left to reach to room temperature (Zadrazil, 1978).

After pasteurization the rice straw and adding the supplements to it (powder or spraying) the substrate were get out and spread in a 10cm layer
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thickness four layers into polyethylene bags 60 cm in depth × 40 cm diameter, every bag contains 1Kg dry weight from rice straw (about 3Kg wet rice straw) and the spawn was distributed over each layer at the rate of 15% (w/w) (this equal 150g spawn per bag).

**Mycelial growth**

The inoculated polyethylene bags were transferred to the incubation room at the temperature 25± 3 °C with less ventilation and darkness till full colonization (two-three weeks). Then the polyethylene bags were pinned and transferred to the production room, where the temperature was 20±3 °C and relative humidity was maintained to about 80-90% using a foggy system.

The polyethylene bags were perforated to have enough aeration needed for fungal growth; the holes were 1cm diameter and were distributed as 10 cm between each others.

In this study, the source of *pleurotus florida* (strain 238) was the Research Institute of Food Technology, Agriculture Research Center, Giza-Egypt.

**Data recorded**

**Growth characters:**

Two oyster mushroom clusters were randomly taken from each experimental unit of the first flush (first 15 days), and the following data were recorded: Cap diameter (cm), Stipe diameter (cm), Stipe length (cm) and Cap weight (g).

**Yield and its components:**

At suitable harvesting stage, all clusters were harvested and the following data were recorded:

1. Total fresh yield /bag.
2. Early yield / bag: it was calculated from the first 15 days from the beginning of harvesting.
3. Biological efficiency: It was defined as percentage of the fresh weight of harvested mushroom over the dry weight of substrate as explained by Zervakis and Balis (1992)

\[
\text{B.E.} = \frac{\text{Fresh weight of total yield of mushroom}}{\text{Weight of dry substrate}} \times 100
\]

**Chemical constituents of fruit bodies:**

1. Dry matter percentage (D.M. %): Samples of 100 gm of fruit bodies from each replicate were dried in an electrical oven at 105°C till constant weight and DM% was determined.
2. Minerals, protein and total carbohydrates: Samples of 50 gm of fruit bodies from each replicate as well as samples of 200 gm from each used substrate before spawning and after harvesting, were taken, then dried (by using an electrical oven) at 70°C till constant weight. The dried materials were grinded to a fine powder for the following chemical analysis.
a- Minerals determination: Nitrogen, phosphorus and potassium were determined according to the methods described by Bremner and Mulvaney (1982), Olsen and Sommers (1982) and Jackson (1970), respectively.

b- Crude protein (%): It was determined as nitrogen content and multiplied by 6.25 to convert it to equivalent protein content for fruit bodies and substrates, respectively (Fujihara et al., 1995).

C- Total carbohydrates (%): It was determined following the method described by (Dübois et al., 1956).

Statistical Analysis: The obtained data were subjected to statistical analysis of variance according to Snedecor and Cochran (1982) and means separation were done according to Duncan (1958).

RESULTS AND DISCUSSION

Growth characters of mushroom fruit bodies

The obtained results in Table 1 showed the effect of amino acids and vitamin B complex to the rice straw on the growth characters of oyster mushroom in both seasons of study. It is quite clear from such results that, the highest values of cap diameter, were obtained when mushroom grown on rice straw + vit. B complex at 200 ppm + amino acids at 200 ppm followed by addition vit. B complex at 200 ppm to rice straw. Moreover, the least treatment was control. It is clear from data in Table 1 that, the highest values of stipe diameter was more distinct by growing mushroom on rice straw and amino acids at 400 ppm in first season, while the highest values in second season were recorded by growing mushroom on rice straw + vit. B complex at 200 ppm+ amino acids at 200 ppm. The minimum stipe diameter of fruit bodies was produced from rice straw only.

On the other hand, it is evident from Table 1 that using rice straw+ amino acids at 200 ppm recorded the maximum values of stipe length in the first season, while in the second season growing mushroom on rice straw+ vit. B complex at 200 ppm+ amino acids at 200 ppm being the most effective and favorable treatment as well as recorded the maximum values of stipe length.

With regards to cap weight, the obtained results in Table 1 revealed that, the maximum values in this respect were recorded by growing mushroom on rice straw+ vit. B complex at 200 ppm+ amino acids at 200 ppm followed by rice straw+ vit. B complex at 200 ppm. These results may be due to the physiological roles of amino acids which increased the metabolic processes (Fawzy, 2010), while, the beneficial effect of vitamin B complex on growth characters of mushroom may be due to that the vitamin B complex components (vitamin B1, B12 and folic acid) which can be improve the growth and productivity, essential biochemical function in amino acids metabolism and nucleic acids synthesis, regulation of DNA synthesis during cell division (Oertli, 1987; Andrew et al., 2000; and Smith et al., 2007).

Similar results were found by Sharma 2007, Chen Hairong et al., 1995, Jonathan and Fasidi, 2003 and Halder and Samajpati 2001, using vitamin B on mushroom and Manjunathan and Kaviyarasan (2011) on Lentinus
Yield and its components of fruit bodies

The obtained results in Table 2 showed the effect of amino acids and vitamin B complex to the rice straw on the yield and its components of oyster mushroom during the two seasons of study. Data of early yield/bag of oyster mushroom are given in Table 2. Results indicated that using rise straw + vit. B complex at 200 ppm recorded the maximum values of early yield /bag followed by rise straw + amino acids at 200 ppm as compared to other treatments.

It is quite clear from such data that, the total yield obtained from growing mushroom on rise straw + vit. B complex at 200 ppm followed by rise straw + amino acids at 200 ppm. Also, the total yield obtained from growing mushroom on rise straw only was the least medium in this concern as compared to other treatments. From the abovementioned results it could be suggested that the superiority in total yield of mushroom fruits bodies may be due to the increase in the average cluster weight by such treatments.

Data of early yield/total yield (%) of oyster mushroom are also given in Table 2. Results indicated that using rice straw alone or with other treatments did not reflected any significant effect on early yield/total yield (%), these results are true in both seasons of study.

It is clear from the data in Table 2 that growing mushroom on rise straw + vit. B complex at 200 ppm gave the best biological efficiency of 157.8 % and 134.8 % in the two seasons, respectively while, rise straw + amino acids at 200 ppm recorded 150.1 % and 130.2 %. On the other hand, rise straw only gave the lowest values of biological efficiency 121.8 % and 101.0 % in the two seasons, respectively. The increases in biological efficiency were about 36.0 and 33.8 % for vit. B at 200 ppm over the control in the 1st and 2nd seasons, respectively.


Chemical constituents of mushroom fruit bodies

The obtained results in Table 3 show the effect of addition amino acids and vitamin B complex to the rice straw on chemical constituents of mushroom fruit bodies i.e, total nitrogen, phosphorus and potassium percentage.

It is clear from the data that, all used treatments caused a significant and marked effect in this respect except rice straw alone and rice straw + vit. B complex at 100 ppm , the highest values of total nitrogen were obtained by cultivating oyster mushroom on rice straw + vit. B complex at 400 ppm + amino acids at 400 ppm and rice straw + vit, B complex at 200 ppm + amino acids at 200 ppm with non significant differences between them. These results were true in the two studies seasons.
Moreover, it is evident from the obtained results in Table 3 that, production of oyster mushroom on rice straw + vit, B complex at 400 ppm + amino acids at 400 ppm and rice straw + vit, B complex at 200 ppm + amino acids at 200 ppm significantly increased phosphorus percentage in fruit bodies over those produced by the other tested treatments with non significant differences between them, while, the lowest values in this connection were distinct via using rice straw alone.

The results in Table 3 indicated also that, using rice straw + vit, B complex at 400 ppm + amino acids at 400 ppm and rice straw + vit, B complex at 200 ppm + amino acids at 200 ppm being the most effective and favorable treatments, for increasing potassium percentage in fruit bodies as compared with the other tested treatments.


**Dry matter, total dry matter yield / bag, crude protein and total carbohydrates**

It could be noted from the presented data in Table 4 that using rice straw + vit, B complex at 400 ppm + amino acids at 400 ppm and rice straw + vit, B complex at 200 ppm + amino acids at 200 ppm recorded the highest dry matter percentage in fruit bodies with out significant differences between them. On the contrary, the lowest percentage of dry matter of fruit body was obtained by using rice straw substrate alone.

These results are in agreement with those reported by Kattab (2000) and Radwan (2005), who concluded that growing oyster mushroom on any substrate had high nitrogen content, gave fruit bodies containing high dry matter percentage in their tissues.

Furthermore, it is evident from the obtained results in Table 4 that cultivation of oyster mushroom on rice straw + vit, B complex at 400 ppm and rice straw + vit, B complex at 200 ppm produced the highest dry matter yield of fruiting bodies per bag compared to the other tested treatments. On the contrary, growing mushroom on rice straw alone recorded the lowest values and being the inferior treatments in this connection.

It could be noted from the data in Table 4 that, all used treatments caused a significant effect on protein content with non significant differences among them except rice straw alone and rice straw + vit, B complex at 100 ppm. The highest values of protein content were obtained by cultivating mushroom on rice straw + vit, B complex at 400 ppm + amino acids at 400 ppm followed by rice straw + vit, B complex at 200 ppm + amino acids at 200 ppm. On the contrary, the lowest protein percentage in fruit bodies was obtained when oyster mushroom was cultivated on rice straw alone, this might because rice straw as alone substrate contain little nitrogen content in it is tissues.

In this connection Qin et al., (1989) and Khattab (2000) concluded that crude protein percentage of fruit bodies varied with the different substrates. While, using substrates with high protein content in their tissues produced fruit bodies of high protein content.
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With respect to the content of total carbohydrates in fruit bodies, it is quite clear from the presented data in Table 4 that, using rice straw + vit. B complex at 400 ppm + amino acids at 400 ppm and rice straw + vit. B complex at 200 ppm + amino acids at 200 ppm recorded the maximum values in this respect, as compared with other treatments with out significant differences between them. The lowest values of total carbohydrates were more achieved by using rice straw alone. These results hold true in the two seasons of study.

RECOMMENDATION

From the above mentioned results and discussion, it could be recommended that using rice straw + vitamin B complex at 200 ppm + amino acids at 200 ppm and rice straw + vitamin B complex at 400 ppm + amino acids at 400 ppm in most cases as a treatments were more effective on growth, yield and chemical constituents of oyster mushroom in both seasons of study.

REFERENCES


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1 - تأثير الأحماض الأمينية وفيتامين ب المركب على نمو وانتاجية عيش الغراب المحاري

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** أقسام بحث الخضر – معهد بحوث البساتين – مركز البحوث الزراعية

أجريت هذه الدراسة خلال الفترة من 2009 إلى 2010 في مزرعة خاصة لإنتاج عيش الغراب المحاري بكفر صغر، محافظة الشرقية. دراسة تأثير إضافة الأحماض الأمينية وفيتامين ب المركب إلى بيئة عيش الغراب المحاري على نمو وانتاجية عيش الغراب المحاري.

أوضحت النتائج المتصال عليها أن أعلى النتائج لكل فئة من القرن المطلة: قطر الساق، طول الساق، وزن المخلع تم الحصول على زراعة قطر عيش الغراب المحاري ببيئة عيش الغراب المحاري + فيتامين ب المركب بتركيز 200 جزء في المليون + الأحماض الأمينية بتركيز 200 جزء في المليون + فيتامين ب المركب بتركيز 200 جزء في المليون.

بينما سجلت أعلى نتائج بالنسبة لكل من المحتوى المركبلكيس، المحتوى الكلي للكيس، المحتوى الكلي للكلايا، المحتوى الكلي للغمرية من الأحماض الأمينية، المحتوى الكلي للغمرية من الأحماض الأمينية بتركيز 200 جزء في المليون + فيتامين ب المركب بتركيز 200 جزء في المليون + فيتامين ب المركب بتركيز 200 جزء في المليون.

وهذا على العكس من ذلك فإن زراعة قطر عيش الغراب على بيئة عيش الغراب المحاري + فيتامين ب المركب بتركيز 200 جزء في المليون + الأحماض الأمينية بتركيز 200 جزء في المليون سجلت أقل النتائج بالنسبة لكل من المحتوى المركبلكيس، المحتوى الكلي للكيس، المحتوى الكلي للغمرية من الأحماض الأمينية، المحتوى الكلي للغمرية من الأحماض الأمينية بتركيز 200 جزء في المليون + فيتامين ب المركب بتركيز 200 جزء في المليون.

قام بتحكيم البحث

كلية الزراعة – جامعة المنصورة

أ.د / طه محمد السيد عمر الجزاز

كلية الزراعة – جامعة الزقازيق

أ.د / عبد الله بركيسي أحمد

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Table 1: Effect of amino acids and vitamin B complex to the rice straw substrate on cap diameter, stipe diameter, stipe length and cap weight of oyster mushroom fruit bodies during 2009 and 2010 seasons

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Cap diameter (cm)</th>
<th>Stipe diameter (cm)</th>
<th>Stipe length (cm)</th>
<th>Cap weight (gm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st season</td>
<td>2nd season</td>
<td>1st season</td>
<td>2nd season</td>
</tr>
<tr>
<td>Rice straw</td>
<td>6.50 c</td>
<td>6.40 c</td>
<td>1.06 d</td>
<td>1.09 ab</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 100ppm</td>
<td>6.58 c</td>
<td>6.70 bc</td>
<td>1.17 b-d</td>
<td>1.01 b</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 200ppm</td>
<td>7.57 ab</td>
<td>7.18 ab</td>
<td>1.26 a-c</td>
<td>1.23 ab</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 400ppm</td>
<td>7.50 ab</td>
<td>6.92 a-c</td>
<td>1.26 a-c</td>
<td>1.25 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 100ppm</td>
<td>7.43 ab</td>
<td>6.75 a-c</td>
<td>1.17 b-d</td>
<td>1.18 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 200ppm</td>
<td>7.15 bc</td>
<td>6.80 a-c</td>
<td>1.32 a-c</td>
<td>1.23 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 400ppm</td>
<td>6.92 bc</td>
<td>6.87 a-c</td>
<td>1.43 a</td>
<td>1.10 ab</td>
</tr>
<tr>
<td>Rice straw + vit. B 100ppm +amino100ppm</td>
<td>7.27 a-c</td>
<td>6.28 c</td>
<td>1.16 cd</td>
<td>1.14 ab</td>
</tr>
<tr>
<td>Rice straw + vit. B 200ppm +amino200ppm</td>
<td>8.03 a</td>
<td>7.42 a</td>
<td>1.34 ab</td>
<td>1.30 a</td>
</tr>
<tr>
<td>Rice straw + vit. B 400ppm +amino400ppm</td>
<td>6.58 c</td>
<td>6.91 a-c</td>
<td>1.21 b-d</td>
<td>1.17 ab</td>
</tr>
</tbody>
</table>

Values having the same alphabetical letter(s) did not significantly differ at 0.05 level of significance according to Duncan’s multiple range test.

Table 2: Effect of amino acids and vitamin B complex to the rice straw substrate on early yield, total yield and Biological efficiency of oyster mushroom during 2009 and 2010 seasons

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Early yield/ bag (gm)</th>
<th>Total yield/ bag (gm)</th>
<th>Early yield/ Total yield%</th>
<th>Biological efficiency%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st season</td>
<td>2nd season</td>
<td>1st season</td>
<td>2nd season</td>
</tr>
<tr>
<td>Rice straw</td>
<td>621.7 d</td>
<td>520.0 c</td>
<td>1218.3 d</td>
<td>1010.0 b</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 100ppm</td>
<td>840.0 ab</td>
<td>655.0 a-c</td>
<td>1516.7 ab</td>
<td>1215.0 ab</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 200ppm</td>
<td>895.0 a</td>
<td>716.7 a</td>
<td>1587.8 a</td>
<td>1348.3 a</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 400ppm</td>
<td>831.7 a-c</td>
<td>606.7 a-c</td>
<td>1508.3 ab</td>
<td>1178.3 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 100ppm</td>
<td>740.0 b-d</td>
<td>591.7 a-c</td>
<td>1460.0 b-d</td>
<td>1119.7 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 200ppm</td>
<td>753.3 a-d</td>
<td>659.0 a</td>
<td>1505.0 ab</td>
<td>1301.7 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 400ppm</td>
<td>731.7 b-d</td>
<td>675.0 ab</td>
<td>1460.0 a-c</td>
<td>1266.7 a</td>
</tr>
<tr>
<td>Rice straw + vit. B 100ppm +amino100ppm</td>
<td>661.7 d</td>
<td>640.0 a-c</td>
<td>1411.7 b-c</td>
<td>1191.7 ab</td>
</tr>
<tr>
<td>Rice straw + vit. B 200ppm +amino200ppm</td>
<td>687.7 cd</td>
<td>678.0 ab</td>
<td>1421.7 b-c</td>
<td>1293.3 a</td>
</tr>
<tr>
<td>Rice straw + vit. B 400ppm +amino400ppm</td>
<td>630.0 d</td>
<td>551.7 bc</td>
<td>1336.7 cd</td>
<td>1133.3 ab</td>
</tr>
</tbody>
</table>

Values having the same alphabetical letter(s) did not significantly differ at 0.05 level of significance according to Duncan’s multiple range test.
Table 3: Effect of amino acids and vitamin B complex to the rice straw substrate on nitrogen, phosphorus and potassium percentages in oyster mushroom fruit bodies during 2009 and 2010 seasons

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Growth media(W/W)</th>
<th>1st season</th>
<th>2nd season</th>
<th>1st season</th>
<th>2nd season</th>
<th>1st season</th>
<th>2nd season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice straw</td>
<td></td>
<td>4.67 c</td>
<td>4.40 c</td>
<td>0.938 h</td>
<td>0.931 e</td>
<td>3.98 g</td>
<td>3.91 e</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 100ppm</td>
<td></td>
<td>5.60 b</td>
<td>5.40 b</td>
<td>1.111 g</td>
<td>0.983 d</td>
<td>4.80 t</td>
<td>4.79 d</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 200ppm</td>
<td></td>
<td>5.72 ab</td>
<td>5.72 ab</td>
<td>1.128 fg</td>
<td>0.998 d</td>
<td>4.83 ef</td>
<td>4.77 d</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 400ppm</td>
<td></td>
<td>5.77 ab</td>
<td>5.76 ab</td>
<td>1.141 l</td>
<td>1.115 c</td>
<td>4.87 e</td>
<td>4.84 cd</td>
</tr>
<tr>
<td>Rice straw + amino acids 100ppm</td>
<td></td>
<td>5.81 ab</td>
<td>5.77 ab</td>
<td>1.162 e</td>
<td>1.150 bc</td>
<td>4.93 d</td>
<td>4.91 bc</td>
</tr>
<tr>
<td>Rice straw + amino acids 200ppm</td>
<td></td>
<td>5.90 ab</td>
<td>5.87 a</td>
<td>1.188 cd</td>
<td>1.180 ab</td>
<td>5.02 c</td>
<td>5.00 ab</td>
</tr>
<tr>
<td>Rice straw + amino acids 400ppm</td>
<td></td>
<td>5.94 ab</td>
<td>5.90 a</td>
<td>1.197 bc</td>
<td>1.192 ab</td>
<td>5.09 b</td>
<td>5.03 ab</td>
</tr>
<tr>
<td>Rice straw + vit. B 100ppm + amino 100ppm</td>
<td></td>
<td>5.84 ab</td>
<td>5.88 a</td>
<td>1.175 de</td>
<td>1.171 a-c</td>
<td>4.97 cd</td>
<td>4.95 bc</td>
</tr>
<tr>
<td>Rice straw + vit. B 200ppm + amino 200ppm</td>
<td></td>
<td>5.96 a</td>
<td>5.96 a</td>
<td>1.209 ab</td>
<td>1.200 ab</td>
<td>5.12 ab</td>
<td>5.10 a</td>
</tr>
<tr>
<td>Rice straw + vit. B 400ppm + amino 400ppm</td>
<td></td>
<td>5.98 ab</td>
<td>5.98 a</td>
<td>1.219 a</td>
<td>1.213 a</td>
<td>5.16 a</td>
<td>5.13 a</td>
</tr>
</tbody>
</table>

Values having the same alphabetical letter(s) did not significantly differ at 0.05 level of significance according to Duncan’s multiple range test.

Table 4: Effect of amino acids and vitamin B complex to the rice straw substrate on dry matter, crude protein percent and carbohydrate percentage in fruit bodies during 2009 and 2010 seasons

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Growth media(W/W)</th>
<th>Dry matter (%)</th>
<th>Crude protein (%) as D.W. basis</th>
<th>Total Carbohydrates (%) as D.W. basis</th>
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</thead>
<tbody>
<tr>
<td>Rice straw</td>
<td></td>
<td>6.60 e</td>
<td>29.2 c</td>
<td>47.75 g</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 100ppm</td>
<td></td>
<td>8.12 cd</td>
<td>35.0 b</td>
<td>49.26 t</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 200ppm</td>
<td></td>
<td>9.72 b</td>
<td>35.7 ab</td>
<td>49.33 f</td>
</tr>
<tr>
<td>Rice straw + vitamin B complex 400ppm</td>
<td></td>
<td>10.03 l</td>
<td>36.1 ab</td>
<td>49.47 ef</td>
</tr>
<tr>
<td>Rice straw + amino acids 100ppm</td>
<td></td>
<td>7.52 d</td>
<td>36.3 ab</td>
<td>49.61 de</td>
</tr>
<tr>
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<td>8.80 c</td>
<td>36.9 ab</td>
<td>49.77 b-d</td>
</tr>
<tr>
<td>Rice straw + amino acids 400ppm</td>
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<td>9.89 b</td>
<td>36.8 ab</td>
<td>49.83 a-c</td>
</tr>
<tr>
<td>Rice straw + vit. B 100ppm + amino 100ppm</td>
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<td>8.69 c</td>
<td>36.5 ab</td>
<td>49.67 cd</td>
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<tr>
<td>Rice straw + vit. B 200ppm + amino 200ppm</td>
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<td>10.45 ab</td>
<td>37.2 a</td>
<td>49.91 ab</td>
</tr>
<tr>
<td>Rice straw + vit. B 400ppm + amino 400ppm</td>
<td></td>
<td>11.00 a</td>
<td>37.9 a</td>
<td>49.98 a</td>
</tr>
</tbody>
</table>

Values having the same alphabetical letter(s) did not significantly differ at 0.05 level of significance according to Duncan’s multiple range test.