

(e-ISSN: 2582-8223)

Role of Organic Mulches on Growth, Yield, Fruit Quality of Strawberry Cultivars (Fragaria X Ananassa Duch.)

Amit Saurabh¹ and Lakhwinder Kaur²

Assistant Professor, Department of Horticulture, Dr. Khem Singh Gill Akal College of Agriculture, Eternal University, Baru Sahib, Sirmour (H.P.) – 173101
M.Sc.Student, Department of Horticulture, Dr. Khem Singh Gill Akal College of Agriculture, Eternal University, Baru Sahib, Sirmour (H.P.) – 173101

ARTICLE ID: 123

Introduction

Strawberry is a short day, monecious, low perennial herb and short duration crop. It is a rich source of vitamins and minerals. It consist of 60mg ascorbic acid per 100g pulp, 5% total sugars, 0.9-0.8% acidity in terms of malic and citric acid, protein 0.7g, carbohydrates 8.4g, iron 1g, calcium 21mg, phosphorous 2mg and potassium 16mg per 100g of fruit. We used three different cultivars of strawberry and five different mulches. The Camarosa variety is one of the most promising variety of strawberry which was introduced from California that have best quality of firm flesh and even provide opportunities for the distant marketing. The variety chandler is planted in most of the countries as it is phenotypically stable, have long harvest period, cold tolerant, early maturing, good flavour, brilliant red colour and high yielding variety. The third variety selected for the experiment was 'Winter Dawn' which is day neutral variety which produce fruits from November up to February when planted in last week of September or first week of October. The selection for new varieties with good properties can result in higher yield and Quality, production. Mulching is considered as one of the most common cultural practice to keep the fruit clean (Kumar and Dey, 2010)as We had used four different types of mulches Rice Straw, Wheat Straw, Saw Dust, Dry Grass and Control. The study was carried out at Machher Farm Eternal University, Baru Sahib, Sirmour H.P. during year 2020.

Advantages of Mulching

- 1. It protects the fruit from its contact with the soil in order to avoid fruit rot.
- 2. It also plays an essential role in soil moisture conservation and weed control.



(e-ISSN: 2582-8223)

- **3.** Mulching enhances the fruit yield and improves the quality as it has strong influence on duration of harvesting is due to improved nutrient availability
- **4.** It controls weed growth, protect from frost injury and reduces the incidence of diseased,
- **5.** Improves soil and moisture conservation.

Results of Organic Mulches on Growth, Yield, Fruit Quality of Strawberry Cultivars (Fragaria X Ananassa Duch.)

1. Interaction of organic mulch with cultivar had a significant effect on leaf area. Combination of both mulches and varieties have resulted in variations in leaf area. The combination Rice Straw with Chandler recorded maximum value of leaf area which wassignificantly superior among all other treatment combinations the treatment combination of (Control with Winter Dawn) recorded least value of leaf area.



Rice Straw with Chandler

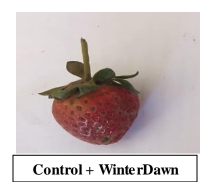


Performance of Strawberry (*Fragaria* x *ananassa* Duch.) cultivars on leaf area under different organic mulches.

1. The combination of varieties and organic mulches was also non significant. The maximum fruit lengthwas observed in treatment combination Chandler with Rice Straw as treatment whereas minimum value for fruit length was recorded for treatment combination Winter Dawn with Control. The other quantitative attributes were significant for the given treatment combination.







(e-ISSN: 2582-8223)

Performance of Strawberry (*Fragaria* x *ananassa* Duch.) cultivars on fruit length under different organic mulches.

2. Different qualitative attributes like titrable acidity, TSS, total sugars, reducing sugars and ascorbic acid was also recorded from Chandler with Rice Straw.

Conclusion

From the findings we can conclude that the treatment combination Chandler with Rice Straw recorded the best vegetative, qualitative and quantitative attributes. So it could be recommended to the farmers as it is going to produce the best quality fruits along with enhanced production and productivity.