

# NEW ERA AGRICULTURE MAGAZINE

#### **Mulching in Horticultural Crops**

Shyam Prakash<sup>1</sup>, Sunil Kumar<sup>2</sup> Hradesh Shivhare<sup>1</sup> Virendra Kumar<sup>1</sup>

#### **Introduction:**

Mulch – A word derived from the German word 'molsch' means easy to decay. It basically means spreading various covering materials on the soil's surface to minimize moisture losses and weed population to increase crop yield. Mulching also provides certain environmental benefits, such as temperature regulation of soil and plant roots, reduced nutrient losses, reduced soil erosion, and so on. Growing grass, barley crop, straws, cereal crop wastes, legumes, and needle-like pine needles are the greatest examples of live mulch.

#### **Effects of Mulching on the Soil**

Mulching with straw increased the contents of Potassium (K), Calcium (Ca), Magnesium (Mg), Phosphorous (P), and Boron (B) in the soil. The effect is most marked for Potassium. It has also been discovered that mulching young trees minimizes indicators of potassium deficit. However, the benefits of mulching are not always positive. Apple growth and fruit size were boosted by hay and seaweed mulches. Sawdust, on the other hand,

E-ISSN: 2583-5173

increased fruit and decreased leaf colour (due to nitrogen deficit).

#### **Advantages of Mulching in Horticulture**

- Decline of weeds
- Mitigation of salt stress
- Soil fertility improvement
- Soil moisture conservation
- Regulation of soil temperature
- Plant growth development and yield
- Minimizing soil compaction and erosion

### Advantages of mulching in environment management

- Remediation of heavy metals
- Diminishing pesticide use
- Visual enhancement of mulch

#### **Types of mulching material**

#### 1-Organic mulches

Mulches can be formed from agricultural wastes, industrial wood wastes, processed leftovers, and animal manures. Straw, bark mulches, wood chips, sawdust, compost, and newspaper are all examples of ex-straw.

Shyam Prakash<sup>1</sup>, Sunil Kumar<sup>2</sup>, Hradesh Shivhare<sup>1</sup> and Virendra Kumar <sup>1</sup>

<sup>1</sup>Ph.D. Students, Department of Vegetable Science Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya- 224229

<sup>2</sup>Assistant Professor, Department of Horticulture, Ram Lalit Singh PG College, Chunar, Mirzapur 231305 (UP)



# NEW ERA AGRICULTURE MAGAZINE



#### 2-Inorganic mulches

It is made up of plastics, fabrics, stones rocks, etc. Ex- (PVC or polyethylene films).



#### 3-Biodegradable mulches

It is a more ecologically friendly alternative to traditional plastic mulch. Polyethylene mulch must be removed after usage, whereas biodegradable mulch is tilled into the soil and is supposed to biodegrade. Ex-plastic mulch (starch, polylactic acid (PLA), and polyhydroxylalkanoates (PHA).



**Methods of application of mulch:** Two ways of application of mulch exclusively exercised

E-ISSN: 2583-5173

#### 1. Flat Mulching

- Traditional type
- Covering of soil top layer

#### 2. Ridge shape mulching

- Ridge coated with plastic film
- Enhance water use efficiency

#### > Important of mulching at nowadays

Climate change causes an increase in temperature and a decrease in rainfall, putting strain on water supplies to meet the needs of the agricultural sector. Mulching conserves soil water, lowers evaporation, maintains soil temperature, and inhibits weed development, among other benefits. Mulching may be utilized to save water and soil, making sustainable farming a breeze. Let's look at how it improves both the environment and the economy.

#### Soil environment

- Conserve soil water.
- Reduce evaporation.
- Regulates soil temperature.
- Insects and pest control, minimize weed growth.
- Improve soil health.Increase nutrient
- Increase nutrient status.

#### **Economy**

- Enhance crop yield.
- Increases fruit and vegetable quality.
- Increase water use efficiency.
- Increase water holding capacity.
- Earlier harvest.
- Profitable

#### **Top mulch manufacturer companies**

- Neo corp international limited
- Captain Polyplast limited
- \* Rad global private limited- Hippo
- TilakPolypack Pvt. Ltd



### NEW ERA AGRICULTURE MAGAZINE

\* Kothari agritech private limited

#### **Conclusion**

The fast rise in industry and urbanization has rising global led in temperatures throughout the years, upsetting the global balance of agro ecological systems. We required some new environmentally friendly agriculture practices for long-term food production. Mulching benefits moisture evaporation, conservation, soil temperatureregulation, weed control, and microbial activity in a variety of ways. Mulches mitigate various stress conditions caused by climate change in agricultural areas and landscapes.

E-ISSN: 2583-5173