Optimization

GOUTHAM A.G.V

EE17BTECH11001

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INTRODUCTION

Problem Statement 7.8:

- ▶ A cooperative society of farmers has 50 hectare of land to grow two crops X and Y.
- ► The profit from crops X and Y per hectare are estimated as Rs 10,500 and Rs 9,000 respectively.
- ► To control weeds, a liquid herbicide has to be used for crops X and Y at rates of 20 litres and 10 litres per hectare and no more than 800 litres of herbicide should be used
- ► How much land should be allocated to each crop so as to maximise the total profit of the society?

Decision Variables and Objective Function

Decision Variables:

- ▶ : X: Number of hectares of land in which 'x' is cultivated
- ▶ : Y: Number of hectares of land in which 'y' is cultivated

Objective Function:

Profit = Profit from x per hectare * X
+
Profit from y per hectare * Y

$$Profit_{max} = 10500 * X + 9000 * Y$$

Constraints

$$X + Y = 50 \tag{1}$$

$$20 * X + 10 * Y < = 800$$
 (2)

- ► Constraint (1) indicates the total number of hectares available to cultivate both X and Y in our mission to maximise profit.
- Constraint (2) ensures that the total amount of herbicide used for cultivating is no more than 800 litres