

Rose cultivation project report

- Rose cultivation is a huge profit making business but at the same time it demands for high level care and fertilizer one should take rose farming training and need to experience rose cultivation practices before starting rose farming for profit

Rose farming cost and profit

Rose farming cost

While calculating rose cultivation cost

Price of 1 rose plant - Rs 9 to Rs 11

rose yield plantation per acre - Around 30,000 plants can be planted in 1 acre

30,000 rose yield X Rs 9 = Rs 2,70,000 is your plants cost

Plant cost	Rs , 270,000
Land preparation	Rs 20,000
Irrigation cost	Rs 50,000
Fertilizer cost	Rs 20,000
Labour cost	Rs 50,000
Miscellaneous cost	Rs 20,000
Total cost	Rs 430,000 Rs Four lakh thirty thousand

Rose farming profit per acre

1 rose flower selling price - Rs 3 to Rs 18 per rose flower

1 rose plant can produce around 18 to 20 flowers

If 30,000 plants then $30,000 \text{ plants} \times 18 \text{ flowers (per plant)} = 5,40,000 \text{ flowers}$

Suppose out of 540000 flowers 40 k flowers were damaged

If 1 rose flower price is Rs 4 then $\text{Rs } 4 \times 5,00,000 = \text{Rs } 20 \text{ lakh}$

Reduce the rose cultivation cost 430,000 from the rose profit i.e Rs 20 lakh

Rose net worth - $\text{Rs } 20 \text{ lakh} - \text{Rs } 430,000 = 15,70,000$

Net profit - Rs 15 lakh seventy thousand

Remember poly house cost for 1 acre is around 16 lakh after 50 % subsidy by the government, if you don't have poly house then you can add this figure as well.

- if you are doing rose cultivation first time then I recommend you to do it by your own hands along with your labours and try to observe each difficulty deeply you should do this practice at least for 1st year.
 - After taking all these knowledge you can start rose cultivation on large scale, it is recommended to start rose farming on a low scale at your garden backyard so that you can face all the difficulties in rose yield farming moreover it takes only 4-5 months to grow mature so it is not time consuming practice.