

Calculation of profit – loss from the career of.....
 from..... until.....

Area..... Rais / Acres

Incomes

| | |
|---------|-------------------|
| - | Baht |
| - | Baht |
| - | <u>..... Baht</u> |
| | Baht |

Deduct costs / expenses

| | |
|---|-------------------|
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - | Baht |
| - Self – Costing | Baht |
| - Expenses of average fixed assets per production cycle | Baht |
| | Baht |
| Deduct Remaining fertilizers | <u>..... Baht</u> |
| | <u>..... Baht</u> |

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

| |
|------------------------|
| (1) |
| = Baht |
| = cycle |
| = Baht per cycle |

| |
|------------------------|
| (2) |
| = Baht |
| = cycle |
| = Baht per cycle |

Total expenses of average fixed assets per production cycle (1+2) Baht



Calculation of profit – loss from the career of..... **Rice Farming**

from..... until.....

Area..... Rais / Acres

Incomes

- Selling paddy (..... kg.) Baht
- Selling straw (..... kg.) Baht
- Baht
- Baht

Deduct costs / expenses

- Cost of Ploughing Baht
- Rice species Baht
- Fertilizers Baht
- Pesticides Baht
- Wages for harvesting Baht
- Engine oil for pumpers Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining fertilizers / Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)
 = Baht
 = cycle
 = Baht per cycle

(2)
 = Baht
 = cycle
 = Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht



Banana Planting

Calculation of profit – loss from the career of.....

from..... until.....

Area..... Rais / Acres

Incomes

- Selling bananas (..... kg.) Baht
- Selling banana shoots (..... shoots) Baht
- Baht
- Baht

Deduct costs / expenses

- Soil preparation Baht
- Banana shoots Baht
- Labourer wages Baht
- Fertilizers Baht
- Engine oil Baht
- Cutting the grass/Leaf decoration Baht
- Banana covering bags Baht
- Banana tree supporting sticks Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining factors of production Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)

= Baht

= cycle

= Baht per cycle

(2)

= Baht

= cycle

= Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht



Chicken Raising

Calculation of profit – loss from the career of.....
 from..... until.....

Incomes

- Selling chickens (..... kg.) Baht
- Selling chickens manure (..... kg.) Baht
- Baht
- Baht

Deduct costs / expenses

- Buying chicks Baht
- Chicken food Baht
- Food containers for chicken Baht
- Vaccination and medicines Baht
- Electricity and tap water Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining chicken food Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)

= Baht

= cycle

= Baht per cycle

(2)

= Baht

= cycle

= Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht



Calculation of profit – loss from the career of..... **Corn Farming**.....

from..... until.....

Area..... Rais / Acres

Incomes

- Selling corn (..... kg.) Baht
- Baht
- Baht
- Baht

Deduct costs / expenses

- Cost of Ploughing Baht
- Corn species Baht
- Fertilizers Baht
- Pesticides Baht
- Wages for planting corn Baht
- Wages for picking corn Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining fertilizers / Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)
 = Baht
 = cycle
 = Baht per cycle

(2)
 = Baht
 = cycle
 = Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht



Dairy

Calculation of profit – loss from the career of.....
 from..... until.....

Incomes

- Selling raw milk (..... kg.) Baht
- Selling cow dung (..... kg.) Baht
- Baht
- Baht

Deduct costs / expenses

- Buying cow food Baht
- Grass seed Baht
- Vaccination and medicines Baht
- Breast cleaning supplies Baht
- Delivery cost Baht
- Interest of loans Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining cow food Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)
 = Baht
 = cycle
 = Baht per cycle

(2)
 = Baht
 = cycle
 = Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht



Calculation of profit – loss from the career of..... **Fish Raising**

from..... until.....

Incomes

- Selling fish (..... kg.) Baht
- Baht
- Baht
- Baht

Deduct costs / expenses

- Buying fish breeds Baht
- Buying fish food Baht
- Getting rid of germs in the fish pond Baht
- Engine oil for pumpers Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining fish food / Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)
 = Baht
 = cycle
 = Baht per cycle

(2)
 = Baht
 = cycle
 = Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht



Oil Palm Tree Planting

Calculation of profit – loss from the career of.....

from..... until.....

Area..... Rais / Acres

Incomes

- Selling oil palm products (..... kg.) Baht
- Selling by products (..... kg.) Baht
- Baht
- Baht

Deduct costs / expenses

- Average cost per year Baht
- Fertilizers and pesticides Baht
- Labourer wages Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining factors of production Baht Baht

Profit (Loss) Baht

Expenses of average fixed assets per production cycle = $\frac{\text{Equipment/Buildings}}{\text{Lifetime}}$

| |
|--|
| (1) = Baht = cycle = Baht per cycle |
|--|

| |
|--|
| (2) = Baht = cycle = Baht per cycle |
|--|

Total expenses of average fixed assets per production cycle (1+2) Baht



Calculation of profit – loss from the career of..... **Sugar cane planting**

from..... until.....

Area..... Rais / Acres

Incomes

- Selling sugar cane (..... kg.) Baht
- Selling top of sugar cane for feeding animals (..... tons) Baht
- Baht
- Baht

Deduct costs / expenses

- Land rent Baht
- Ploughing for preparation Baht
- Sugar cane species Baht
- Fertilizers and pesticides Baht
- Labourer wages Baht
- Delivery cost Baht
- Interest of loans Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Baht
- Self – Costing Baht
- Expenses of average fixed assets per production cycle Baht
- Baht
- Deduct Remaining factors of production Baht Baht

Profit (Loss) Baht

$$\text{Expenses of average fixed assets per production cycle} = \frac{\text{Equipment/Buildings}}{\text{Lifetime}}$$

(1)
 = Baht
 = cycle
 = Baht per cycle

(2)
 = Baht
 = cycle
 = Baht per cycle

Total expenses of average fixed assets per production cycle (1+2) Baht

