A Review of Cost Analysis Study of Farm Tractor

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Abstract

Today, tractor is one of the most important power sources in agriculture. Effect of tractor power on agriculture is considerable. The use of modern technology during latter decades resulted in rapid growth of farm production. Tractors and farm machinery are important samples of this modern technology. The quality of inputs of mechanization and consequently land and labor productivity in both situations, may differ considerably. The study was planned and conducted during year 2015-16. The tractors were selected from the directorate of farm CCSHAU, Hisar, Central state farm, hisar and proximity area farmers. In our survey we calculate the actual value of the fuel consumption of tractor from the log book of directorate farm CCSHAU, Central state farm hisar, various farmers and dealers of various tractor agencies. Insurance is taken 1.5-2% from tractor operator farmers and dealers. After interacting with farmers there are 3-4 services are required for proper working of farm tractor.

Keywords
Tractor power
rapid growth of farm production

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Introduction

Today, tractor is one of the most important power sources in agriculture. Effect of tractor power on agriculture is considerable. The use of modern technology during latter decades resulted in rapid growth of farm production. Tractors and farm machinery are important samples of this modern technology. The quality of inputs of mechanization and consequently land and labor productivity in both situations, may differ considerably. Costs of owning and operating of farm machinery represent 35 to 50% of the costs of agricultural production when excluding the land. The repair and
maintenance cost (R and M) is an important item in costs of owning and operation. In general, the costs other than those for repair and maintenance cost usually decrease with increasing usage, but the reverse is true with respect to repair and maintenance costs. The cost of repair and maintenance is usually about 10% of the total cost; as the machine age increases the cost increases until it becomes the largest cost item of owning and operating of farm machines.

Agricultural engineers have done many studies regarding repair and maintenance of farm tractor. Several studies were conducted in both developed and undeveloped countries either to develop models to determine the cost during a certain period or to get absolute numbers to represent owning and operating certain tractors.

One of the most important items influencing the profitability of farming operations is the cost of owning and operating the farm machines. Accurate cost estimates play an important role in every machinery management decision, namely, when to trade, which size to buy, how much to buy, etc.

Details of various methods for cost analysis of tractor

Farm machinery costs can be divided into two categories: fixed cost, which occur regardless of machine use and operating costs, which vary directly with the amount of machine use.

Fixed costs

These costs depend on how long a machine is owned rather than how much it is used. Fixed cost includes depreciation, interest, taxes, shelter and insurance.

Operating costs

It is also called as the variable costs. It varies in proportion to the amount of machine used. The operating cost consists of repair and maintenance costs, fuel costs, oil or lubrication costs and labour costs.

Fixed costs

Depreciation

Depreciation means a loss in the value of a machine due to time and use. Often, it is the largest of all costs. Machine depreciate, or have a loss of value, for several reasons, such as, age of machine, wear and tear of machine and obsolescence. There are several different methods to calculate the depreciation. These include the following:

Straight-line method

In the straight-line depreciation method, an equal reduction of value is used for each year the machine is owned. This method can always be used to estimate costs on a specific period of time, provided the proper salvage value is used for the age of the machine. The annual depreciation value can be calculated from the following expression:-

\[
D = \frac{P - S}{L \times H}
\]

Where,
- D = average annual depreciation, Rs/h
- P = purchase price, Rs.
- S = salvage value, taken as 10% the purchase price
- L = life of machine, years
- H = annual use of machine, hours
Declining-balance depreciation method

It reflects the actual value of a machine at any age rather than the value found from the straight-line method or sum of the digits method. With the declining balance method, a machine depreciates a different amount for each year, but the annual percentage of depreciation is the same.

Sum-of-the years digits method

It is a much more accurate method of estimating the true value of a machine at any age because the annual depreciation rate decreases as the machine gets older.

Interest on investment

A large expensive item after depreciation for agricultural machinery is the interest. It is a direct expense item on borrowed capital. Even if cash is paid for purchased machinery, money is tied up that might be available for use elsewhere in the business. Interest rates vary considerably but usually are between 12 and 16 percent. Annual interest is calculated on an average investment by using the prevailing interest rate by the following formula:

\[
I = \frac{P + S}{2} \times \frac{i}{100}
\]

Where,
I = annual interest charge, Rs./year
P = purchase price, Rs.
S = salvage value, Rs.
i = interest rate, per cent

Insurance, housing and tax

Insurance and shelter charges together are taken @ 3% of the purchase price per year

Variable costs

Variable cost includes, repair and maintenance costs, fuel costs, lubrication (oil) costs and labour costs.

Repair and maintenance costs

Repair and maintenance costs are considered as an essential and significant part of machinery ownership. Occasional repairs and periodic maintenance are required to maintain a machine in good working order and ensure a high degree of reliability. The more a machine is used, the greater is its need for repair. Repair costs consists of the expenditures incurred for the spare parts and the labour for repairs made in a shop or on the farm. Repair costs vary from one geographical region to another because of the differences in machinery use, labour wages and prices of spares. Repair costs increases with the age of a machine but tend to level off as a machine becomes older. The accumulated repair and maintenance costs

Fuel cost

With tractors and other powered farm equipment, the cost of fuel must be included in the total machine charge. It is calculated on the daily usage of fuel in various operations

Lubrication oil

Lubrication oil is calculated to estimate how much lubrication oil is used for proper working of tractor. It is 30% of total fuel used in tractor.

Labour charges

The cost of operator and labour is calculated from the actual operator and labour charges paid in Rupees per day at the prevailing rates in that region.
The actual cost of the tractors which are considered in this project are taken from the various dealers of the different tractors in hisar district.

**Table 1** Cost of various tractors

| Tractor                    | Estimated Cost (in lakhs) |
|----------------------------|---------------------------|
| MF1035                     | 5                         |
| HMT6522                    | 7.80                      |
| ARJUN NOVO 605 DI          | 7.50                      |
| FORD 7500                  | 6.50                      |
| JOHN DEERE 5055 E          | 7.60                      |

**Fixed cost**

It includes depreciation, interest and housing, tax and insurance.

**Depreciation**

**Table 2** Depreciation by straight line method

| Tractor                    | Depreciation(Rs/hr) |
|----------------------------|---------------------|
| MF1035                     | 45                  |
| HMT6522                    | 70.2                |
| ARJUN NOVO 605 DI          | 67.5                |
| FORD 7500                  | 58.5                |
| JOHN DEERE 5055 E          | 68.4                |

**Declining balance method**

With the declining balance method, a machine depreciates a different amount for each year, but the annual percentage of depreciation is the same. The following data is calculated by declining balance method of various tractors.
### Table 3: Depreciation by declining balance method

| Value remained Year wise | MF1035 (Rs)   | HMT6522 (Rs) | ARJUN NOVO 605 (Rs) | FORD 7500 (Rs) | JOHN DEERE 5055 E (Rs) |
|--------------------------|---------------|--------------|---------------------|----------------|------------------------|
| 1                        | 400000        | 624000       | 600000              | 520000         | 608000                 |
| 2                        | 320000        | 499200       | 480000              | 416000         | 486400                 |
| 3                        | 256000        | 399360       | 384000              | 332800         | 389120                 |
| 4                        | 204800        | 319488       | 307200              | 266240         | 311296                 |
| 5                        | 163840        | 255590       | 245760              | 212992         | 249036                 |
| 6                        | 131072        | 204472       | 196608              | 170393         | 199229                 |
| 7                        | 104857        | 163577       | 157286              | 136314         | 159383                 |
| 8                        | 83886         | 130862       | 125829              | 109051         | 127506                 |
| 9                        | 67108         | 104689       | 100663              | 87241          | 100663                 |
| 10                       | 53687         | 83751        | 80530               | 69793          | 81604                  |

### Table 4: Depreciation by sum of the year digit method

| Depreciation year wise | MF1035 (Rs/year) | HMT6522 (Rs/year) | ARJUN NOVO 605 (Rs/year) | FORD 7500 (Rs/year) | JOHN DEERE 5055 E (Rs/year) |
|------------------------|------------------|-------------------|--------------------------|---------------------|----------------------------|
| 1                      | 81818            | 127636            | 122727                   | 106363              | 124363                     |
| 2                      | 73636            | 114872            | 110454                   | 95727               | 111927                     |
| 3                      | 65454            | 102109            | 98181                    | 85090               | 99490                      |
| 4                      | 57272            | 89345             | 85909                    | 74454               | 87052                      |
| 5                      | 49090            | 76581             | 73636                    | 63818               | 74618                      |
| 6                      | 40909            | 63818             | 61363                    | 53181               | 62181                      |
| 7                      | 32727            | 51054             | 49090                    | 42545               | 49745                      |
| 8                      | 24545            | 38290             | 36818                    | 31909               | 37309                      |
| 9                      | 16363            | 25527             | 24545                    | 21272               | 24872                      |
| 10                     | 8181             | 12763             | 12272                    | 10636               | 12436                      |

### Sum of the year digit method

It is a much more accurate method of estimating the true value of a machine at any age because the annual depreciation rate decreases as the machine gets older.

### Interest

A large expensive item after depreciation for agricultural machinery is the interest. It is a direct expense item on borrowed capital. Interest rates vary considerably but usually are between 10 percent. The calculate data for the interest is described in below table.
Table 5 Calculation of interest

| TRACTOR               | Interest (Rs/hr) |
|-----------------------|------------------|
| MF1035                | 27.50            |
| HMT6522               | 42.90            |
| ARJUN NOVO 605 DI     | 41.25            |
| FORD 7500             | 35.75            |
| JOHN DEERE 5055 E     | 41.80            |

Insurance, housing and tax

Insurance and shelter charges together are taken @ 3% of the purchase price per year. The calculated data of insurance, housing and taxes is as follows.

Table 6 Calculation of insurance, tax and housing

| TRACTOR               | ESTIMATED VALUE (Rs/hr) |
|-----------------------|-------------------------|
| MF1035                | 15                      |
| HMT6522               | 23.5                    |
| ARJUN NOVO 605 DI     | 22.5                    |
| FORD 7500             | 19.5                    |
| JOHN DEERE 5055 E     | 22.8                    |

Variable costs

It includes fuel costs, oil or lubrication costs, labour costs and repair and maintenance costs.

Fuel cost

The consumption of fuel is collected from the Log book of tractors from Director of farm, CCSHAU and Central state farm, Hisar. From that data per hour consumption of fuel is tabulated below.

Table 7 Calculation of fuel cost

| TRACTOR               | Fuel cost (Rs/hr) |
|-----------------------|-------------------|
| MF1035                | 166               |
| HMT6522               | 189               |
| ARJUN NOVO 605 DI     | 180               |
| FORD 7500             | 193               |
| JOHN DEERE 5055 E     | 157.5             |
Lubrication cost

30% of the fuel cost which is given below in table.

The consumption of lubrication is taken

| TRACTOR                | Lubrication cost (Rs/hr) |
|------------------------|--------------------------|
| MF1035                 | 49.8                     |
| HMT6522                | 56.27                    |
| ARJUN NOVO 605 DI      | 54                       |
| FORD 7500              | 58.7                     |
| JOHN DEERE 5055 E      | 47.25                    |

Table.7 Calculation of lubrication cost

Repair and maintenance cost

6% of the total cost price of the tractor. The calculated value of repair and maintenance is given below in table.

The cost of repair and maintenance is taken

| TRACTOR                | Repair and maintenance cost(Rs/hr) |
|------------------------|-------------------------------------|
| MF1035                 | 30                                  |
| HMT6522                | 46.8                                |
| ARJUN NOVO 605 DI      | 45                                  |
| FORD 7500              | 39                                  |
| JOHN DEERE 5055 E      | 45.6                                |

Table.8 Repair and maintenance cost

Labour cost

Labour cost of one labour is taken as Rs 50/hr.

From the survey of depreciation cost at the end of the year is near about 60000-750000 but from the existing methods, the depreciation cost is different. The repair and maintenance cost is taken 6% of the total cost of the tractor but from the survey it is observed that repair and maintenance is lower from the 6% and different for the different hp ranges.

Housing is taken 1% of the tractor cost in existing formulae but in actual it is 40000-50000 for a tractor. Insurance taken in the existing formulae of cost analysis is taken 1% of the tractor cost but in actual it is 1.5-2%. Working hours of tractor per year taken in existing formulae are 1000 but in actual conditions the working hours are 700-800.

The average life of tractors taken in the existing formulae is 10 year but in actual life of tractors is 12-15 years. Salvage value taken in the cost analysis method is 10% of the price of tractor but in actual is 25-30% of tractor cost.

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