## Land-use Planner | Engage in participatory land-use planning



| Country  |
|----------|
| Region   |
| Currency |
| Date     |

Colombia Tolima and Sucre Colombian Peso (COP) 21-01-2021

Land use

Plátano / Plátano, Tolima, Columbia

Description

Plátano plantado en la región del Tolima, Colombia.

## PRODUCTION

| Maximum production in tons per hectare (productivity at peak year)                                |  |           |           |          |         |         | 11.00   | Т       | ons     |         |         |         |         |         |         |         |      |
|---|--|-----------|-----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| Year of first harvest   |  |           |           |          |         |         | 1       | Y       | ear     |         |         |         |         |         |         |         |      |
| Year o  | f highes   | st produ  | iction (p | oeak yea | ar)     |         |         |         |         |         |         |         |         |         | 8.0     | Y       | ear  |
| Last ye   | ear of h   | arvest (e | end of p  | oroducti | on)     |         |         |         |         |         |         |         |         |         | 14      | Y       | ear  |
| After the last year of harvest, the plantation is replanted Ye                                    |  |           |           |          |         |         | Yes     |         |         |         |         |         |         |         |         |         |      |
| The refe  | The reference year (Year 1) is the year of plantation. The last year of harvest is when the crop stops producing or when the farmer decides it is no longer worth to harvest the |           |           |          |         |         |         |         |         | st the  |         |         |         |         |         |         |      |
| land use.<br>Yield profile, in tons per hectare for each year over the lifetime of the plantation |  |           |           |          |         |         |         |         |         |         |         |         |         |         |         |         |      |
| Year 1  | Year 2   | Year 3    | Year 4    | Year 5   | Year 6  | Year 7  | Year 8  | Year 9  | Year 10 | Year 11 | Year 12 | Year 13 | Year 14 | Year 15 | Year 16 | Year 17 |      |
| 2.57  | 4.81   | 6.7       | 8.25      | 9.45     | 10.31   | 10.82   | 11.0    | 10.82   | 10.31   | 9.45    | 8.25    | 6.7     | 4.81    | 0.0     | 0.0     | 0.0     | Tons |
| Year 18   | Year 19  | Year 20   | Year 21   | Year 22  | Year 23 | Year 24 | Year 25 | Year 26 | Year 27 | Year 28 | Year 29 | Year 30 | Year 31 | Year 32 | Year 33 | Year 34 |      |
| 0.0   | 0.0  | 0.0       | 0.0       | 0.0      | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | Tons |
| Year 35   | Year 36  | Year 37   | Year 38   | Year 39  | Year 40 | Year 41 | Year 42 | Year 43 | Year 44 | Year 45 | Year 46 | Year 47 | Year 48 | Year 49 | Year 50 |         |      |
| 0.0   | 0.0  | 0.0       | 0.0       | 0.0      | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     |         | Tons |
| VALUE   |  |           |           |          |         |         |         |         |         |         |         |         |         |         |         |         |      |
| In curr   | ency pe  | er ton    |           |          |         |         |         |         |         |         |         |         |         |         | 1,500   | , C     | OP   |

|  | 000.00 |     |
|--|--------|-----|
| This corresponds to the local price for the raw produce, in the local market, unless specified differently in the comments section below. In case the  | 450.00 | EUR |
| raw produce is transformed locally, the price of the processed product may be used to better reflect its local value. Note that the estimated value in |        |     |
| Euros may have changed with evolving exchanged rates since the creation date of this worksheet.  |        |     |

| COSTS  |                    |     |
|--|--------------------|-----|
| Costs to establish the plantation (land preparation, seeds & seedlings) excluding labour costs, per ha       | 400,000.           | COP |
| Costs to maintain the plantation during unproductive years (weeding, fertilizers, insurance), per ha and per | 00<br>3,120,       | СОР |
| year<br>Costs during production years (including harvest costs), per hectare and per year, excluding labour  | 000.00<br>400,000. | COP |

00 These are the average non-labour costs supported by farmers. Costs related to the processing of the raw produce are only included in production years if the price indicated above was that of the processed commodity.

| LABOUR<br>Days of work per hectare to etablish the plantation (planting year)<br>Days of work to maintain the plantation during unproductive years, per ha and per year<br>Days of work during production years, per hectare and per year | 15.00<br>100.00<br>30.00 | Days (F)<br>Days (F)<br>Days (F) |
|---|--------------------------|----------------------------------|
| TREES ON FARMS<br>Average number of trees on farmland per hectare<br>This is particularly relevant for shade-grown cultivation and agro-forestry systems  | 15.0                     | Trees                            |
| CARBON  |                          |                                  |
| Carbon stock in the biomass of the perennial crop in tons of carbon per hectare<br>The average carbon stock found in this perennial crop over the lifetime of the crop plantation   | 20.0                     | tC                               |
| <b>BIODIVERSITY</b><br>Relative biodiversity value estimate expressed in % of the biodiversity value found in local intact natural forests  | 15.00                    | %                                |

## **OTHER INFORMATION**

Acknowledgement: . Compiled by the European Forest Institute through the Land-use Planner website.