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3 **Economic Opportunity for Investment in**  
4 **Soybean and Sunflower Crop System in Mato**  
5 **Grosso, Brazil**

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10 **ABSTRACT**

11 The economic feasibility of soybean and sunflower crop system on a farm in Diamantino MT Brazil is analyzed. Data were retrieved from the 2017-2018 harvest, even though they were repeated for a six-year span. Project-inherent items were grouped in fixed and variable costs. Main financial indexes comprised total yearly income, current net rate, equivalent uniform yearly rate, **internal rate of return**, profit index during the period and **payback period**. In the case of the suggested system, the plantation proved to be viable, with total yearly income of R\$ 3,624,000.00 at the end of six years; current net rate at R\$ 1,468,920.00; equivalent uniform yearly rate at R\$ 334,810.00; 18 % **internal rate of return**; 33 % profit index during the period, and **payback period** of 4.53 years. However, 15 % negative variations in price, productivity or income, or positive variation at 30 % in real operation costs proved the unfeasibility of the project, with special reference to current negative net rate. Supplementary profit (hectare) from sunflower was 33 % higher than that of soybean. Fixed costs paid by soybean suggested two annual crops. Method for the application of production costs is highly relevant since it provides a good assessment on the implementation project and presents a good diagnosis for decision-taking with more profitable alternatives in planning soybean production to dilute costs and increase income.

12  
13 *Keywords: agribusiness; administration of costs; Glycine max L.; Helianthus annuus L.;*  
14 *economic feasibility.*

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16 **1. INTRODUCTION**

17  
18 Agribusiness is one of the most relevant sectors in Brazilian economy, with special reference  
19 to agriculture and its basic role in economic growth. Soybean (*Glycine max* L.) is an  
20 oleaginous plant with great relevance in agriculture. Due to increasing food demands,  
21 soybean is one of the basic sources for vegetal protein and a prime matter for several  
22 products such as animal diet, oil and others [1,2,3,4,5,6,7].

23 Increase in demand has enhanced the economic importance of soybean and, consequently,  
24 cultivated area and production, with greater productivity rates [8], particularly in the state of  
25 Mato Grosso, Brazil, as Brazil's greatest producer (30 % of total production). The state is  
26 also the greatest national producer (78 %) in sunflower (*Helianthus annuus* L.), with special  
27 reference to the municipality of Campo Novo do Parecis, due to its excellent soil and climate  
28 conditions [9,10]. Owing to demands of the region's industrial and commercial sectors  
29 triggered by high quality oil and bran [11,12,10,13], the sunflower is a relevant economic  
30 alternative in crop rotation, intercalation and succession to soybean within a second harvest  
31 system. The latter improves soil without competing with other plant species sown during the

32 period, such as corn (*Zea mays* L.), cotton (*Gossypium hirsutum* L.) and popcorn maize (*Zea*  
33 *mays everta* L.) [14,10].

34 However, agriculture is subjected to high risks and uncertainty due to economic [15] and  
35 environmental factors. It is a well-known fact that climate is one of the main factors of  
36 uncertainty in agricultural production [16]. Biological and market vicissitudes affect  
37 productivity and production costs. Consequently, income from productivity may oscillate  
38 when profit margins depend on soil and climate conditions, technology employed and  
39 management [17].

40 The structure and analysis of production costs provide the producer sufficient data for  
41 decision-taking within the production cycle and determines the best time for commercializing  
42 production with profits [18]. In fact, accounting tools have been more and more frequently  
43 employed for elucidations and strategic management, monitoring income and expenses,  
44 pinpointing mistakes and the best improvements, and even indicating where financial  
45 resources should be applied for a successful entrepreneurship [19,20,21].

46 Further, costs survey is an asset for the producer to analyze items involving production,  
47 costs and benefits, and decision-making, and, coupled to market data, to identify risks and  
48 opportunities.

49 Current study determines the economic viability of soybean and sunflower (in succession)  
50 crop system on a plantation in the mid-northern region of the state of Mato Grosso, Brazil.

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## 53 2. MATERIALS AND METHODS

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55 Current study was based on data from a farm in the municipality of Diamantino MT Brazil  
56 (13°37'47.87" S and 57°23'51.71" W). According to Köppen's classification, climate type is  
57 Aw, or rather, a tropical climate with well-defined dry and rainy seasons. The dry season  
58 ranges between May and September and the rainy one between October and April.

59 The farm's produce consisted of soybean as the main crop and corn in the inter-harvest  
60 period. However, sunflower production as secondary crop (in succession to soybeans) has  
61 been proposed to replace corn, with one's own capital, due to the producer's eagerness.  
62 The total cropped area comprises 1,630 hectares (ha), with 800 ha for crops, 800 ha as legal  
63 and mandatory preservation area, and 30 ha with premises, dirt roads, pasture, orchards  
64 and others. During the summer, soybean covers the entire crop area and sunflower crop  
65 occupies 50 % (400 ha) of the area.

66 Machines (tractor 260 CV/191 kW; tractor 75 CV/55 kW and harvester 300 CV/220 kW) and  
67 new equipments (22-line sower, sunflower platform, front transporter, self-propelled sprayer,  
68 water tank truck, transport truck, 40-disc plowing machine and 64-disc leveler), one unit  
69 each, were acquired at the start of the experiment, for the installation, transport and  
70 harvesting of crops. Total initial investment reached R\$ 2,545,000.00 and R\$ 45,096.00 for  
71 the preparation and correction of the soil.

72 Maintenance costs comprise expenses for fuel (diesel), spare parts, lubricants and filters,  
73 and eventual salaries to mechanics and electricians. Technical assistance (0.4 + 0.2 sack of  
74 soybean and sunflower, per ha<sup>-1</sup>) was the *pro labore* of the assistant technician and owner  
75 (agronomic engineer) of the plantation. Eventual technical assistance provided by  
76 agricultural retailers is free. Administration costs comprise telephone bills, electricity, fuel

77 and car maintenance. Freight included in harvest costs is the cost of transporting produce to  
78 silos some 45 km distant from the farm. There are no storage costs since the producer  
79 delivers the grains to the trading firm, with sales commitment at any time. Insurance of  
80 machines and equipments costs 1.2 % per annum.

## 81 **2.1. Production costs of soybean and sunflower**

82 Estimates for soybean and sunflower production costs were undertaken by grouping of items  
83 into variable and fixed costs [22], namely: a) variable costs (VC), comprising inputs, seeds,  
84 crop treatments, spare parts, fuel, seasonal manpower, technical assistance, harvest,  
85 freight, trading taxes (Fethab/Facs and Funrural) and income tax (IT) of presumed profit (15  
86 %). Above-mentioned costs plus interest on working capital (WC) composed Total Variable  
87 Costs (TVC); b) Fixed costs (FC), wholly attributed to the main crop, comprised Payable  
88 Fixed Costs (soil preparation and correction, fixed manpower, management and renting  
89 (opportunity costs) and costs of capital stock (CCS) or depreciations and mortgage; leasing  
90 was anticipated capital (prior to soybean sowing); c) Total Costs (TC) as TVC plus FC.

91 Rates in Brazilian Real (R\$) for soybean (2017-2018 harvest) and sunflower (2018 harvest)  
92 production costs were retrieved during the second semester of 2017 and the first semester  
93 of 2018 during agricultural commercialization in Campo Novo do Parecis and with producers  
94 of the region. Transgenic soybean (RR and Bt) with zero tillage was featured, with straw and  
95 vegetal residues left on the soil surface. Machines and equipments had a 10-year useful life,  
96 with a 40 % residue rate which returned by the end of the sixth year as profit, when sold.  
97 Improvements were estimated at R\$ 200,000.00, and included a house made of bricks (90  
98 m<sup>2</sup>) and another made of timber (110 m<sup>2</sup>), a shed (680 m<sup>2</sup>), built some ten years ago, with  
99 another ten years of useful life, at 40 % residual rate.

100 Depreciation rate was calculated linearly and land costs were the mean leasing rate of eight  
101 sacks of soybeans ha<sup>-1</sup> year<sup>-1</sup>. WC was the sum of VC + PFC, on the former, interests at  
102 9.75 % p.a. and 9.75 % p.a. for CCS, composing opportunity costs, or rather, profits at  
103 saving account rates and activity risks.

104 Fethab/Facs was calculated following Technical Information 206/2018 by the Association of  
105 Soybean and Corn Producers of Mato Grosso<sup>1</sup> and Decree 217/2017 by the Economy  
106 Secretary of the state of Mato Grosso<sup>2</sup> (Table 1). Funrural is the 1.5 % rate on Total Income  
107 (TI), according to Act 13606 published on 9/1/2018<sup>3</sup>, on the Rural Tax Regulation Program  
108 (RTRP).

### 109 **Table 1. Monetary rates to Facs, FETHAB and regional FETHAB, January 2018**

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<sup>1</sup> Association of Soybean and Corn Producers of Mato Grosso [APROSOJA]. 2018. Informe Técnico Aprosoja nº 206/2018. Available at: <<http://www.aprosoja.com.br/produtor/informes-tecnicos/2018>> on 22/01/2018.

<sup>2</sup> State Secretary of Revenues [SEFAZ/MT]. 2017. Decree 217/2017, of 28 Decz. 2017. Dealing with coefficients of monetary correction, applied to fiscal debts and updated rate of UPF/MT during the period and other items. Diário Oficial de Mato Grosso, Cuiabá. Available at: <<http://app1.sefaz.mt.gov.br/0325677500623408/7C7B6A9347C50F55032569140065EBBF/016721B15DCA09EA8425820A007BA97A>> on 22/01/2018].

<sup>3</sup> Planalto. President of the Republic. 2018. Act 13.606, 09/01/2018, dealing with the Program for the Regulation of Rural Tributes (PRR) of the Secretary of Federal revenue of Brazil and General Attorney. Diário Oficial da União, Brasília. Available at <[http://www.planalto.gov.br/ccivil\\_03/\\_ato2015-2018/2018/lei/L13606.htm](http://www.planalto.gov.br/ccivil_03/_ato2015-2018/2018/lei/L13606.htm)> on 22/01/2018].

Description	% FSU <sup>a</sup>	R\$ ton <sup>-1</sup>	R\$ sack <sup>-1</sup>
Fethab <sup>b</sup> soybean	9.605	12.3175	0.7390
Regional Fethab	9.605	12.3175	0.7390
Facs <sup>c</sup>	1.260	1.6158	0.0969
Total (R\$)	20.47	26.2507	1.5750

110 *Source: Elaborated by author, based on APROSOJA (2018)*

111 <sup>a</sup> Fiscal Standard Unit FSU/MT = R\$ 128.24, <sup>b</sup> State Fund for Transport and Housing, <sup>c</sup> Fund  
112 pro soybean crop.

## 113 2.2. Economic analysis

### 114 2.2.1. Costs system

115 The economic analysis of the costs system assessed mean productivity of crops during the  
116 last three harvests (58 sacks ha<sup>-1</sup> for soybeans and 30 sacks ha<sup>-1</sup> for sunflower, or  
117 equivalent to 3480 and 1800 kg ha<sup>-1</sup>, respectively) on the plantation and/or region [14] and  
118 respective mean prices (R\$ 60 sack<sup>-1</sup> soybean and R\$ 70 sack<sup>-1</sup> sunflower) to constitute TI.  
119 TFC comprised FC of CCS + PFC, whereas TC was calculated by VC + interests on WC  
120 (TVC) + TFC. Taking leasing into account, Real Operation Costs (ROC) amounted to TVC +  
121 PFC. Weighted Average Revenue, weighted TC and weighted LT are, respectively, income  
122 from total soybean area + income from total sunflower area divided by available area; TC of  
123 total soybean area + TC of total sunflower area divided by available area and total yearly  
124 profit divided by available area.

125 Whereas Gross Contribution Range (GCR) consists of income minus TVC, the True  
126 Operational Contribution Margin (TOCR) comprises GCR subtracted from PFC (total yearly  
127 profit + depreciations, taking into account opportunity costs – leasing), also known as  
128 financial profit; Contribution Range Index (CRI) is the result of GCR divided by income.  
129 Profits prior to the removal of interests and depreciations consisted of TOCR + interests on  
130 WC. Operational Profit (OP) was income surplus minus TC (including interests on CCS,  
131 depreciation and mortgage); Total Profit (TP) is income surplus minus TC (excluding  
132 interests on CCS), whereas Profit Range (PR) is the profit percentage with regard to income  
133 [(income – COT) / income].

134 Further, equilibrium points (EP) were determined with regard to area (ha) by dividing TFC  
135 (R\$) by GCR (R\$ ha<sup>-1</sup>); with regard to productivity (sc ha<sup>-1</sup>), mean costs (MC, R\$ ha<sup>-1</sup>)  
136 divided by selling price (R\$ sc<sup>-1</sup>); with regard to production (sacks), TFC (R\$) divided by  
137 GCR (R\$ sc<sup>-1</sup>); with regard to income (R\$), TFC (R\$) divided by CRI; with regard to selling  
138 price (R\$ sc<sup>-1</sup>), with TC (R\$ sc<sup>-1</sup>) and equilibrium income (EI) for the activity (association of  
139 crops). In addition, Net Current Rate (NCR), Equivalent Uniform Annual Rate (EUAR),  
140 Payback Internal Rate (PIR), Profitability Index (PI) during the period and Payback Period  
141 (PP) were calculated, following [23].

142 Simulations for different scenarios were performed to assess the business's sensitiveness to  
143 the market's natural oscillations, due to the seasonality of agricultural prices. Besides the  
144 basic scenario, positive and negative variations of 15 and 30 % were defined for ROC,  
145 productivity, prices and incomes of soybean and sunflower so that one could register the  
146 performance of their respective financial indexes TI, NCR, EUAR, PIR, PI during the period  
147 under analysis and PP for each scenario.

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150 **3. RESULTS AND DISCUSSION**

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152 The 2017-2018 soybean harvest had a total production cost equivalent to R\$ 2,450,698.00  
 153 divided into R\$ 1,291,490.00 as variable costs; R\$ 835,789.00 fixed costs; R\$ 210,714.00  
 154 interests on capital stock; \$ 112,703.00 interests on working capital (Table 2), with R\$  
 155 2,745,000.00 investments in stock capital with regard to machinery, equipments and  
 156 improvements. Rates per ha amount to R\$ 3,063.00; R\$ 1,614.00; R\$ 1,044.00; R\$ 263.00  
 157 and R\$ 140.00, respectively.

158 **Table 2. Annual production costs for soybean crop for 2017-2018 harvest. Diamantino**

159 **MT Brazil, 2018**

Item	R\$ ha <sup>-1</sup>	Total (R\$ 800 ha <sup>-1</sup> )	% <sup>a</sup>
<b>I – Variable costs</b>			
<i>Inputs</i>			
Seeds	271.08	216,864.00	8.85
Seed treatment	35.00	28,000.00	1.14
Inoculants	8.00	6,400.00	0.26
Fertilizer, seeding and coverage	586.68	469,344.00	19.15
Micronutrients	23.17	18,536.00	0.76
Herbicides	67.49	53,992.00	2.20
Insecticides	45.00	36,000.00	1.47
Fungicides	70.01	56,008.00	2.29
Adjuvants	37.75	30,200.00	1.23
Periodic maintenance	20.00	16,000.00	0.65
Kitchen expenses	18.75	15,000.00	0.61
<i>Total inputs</i>	1,182.93	946,344.00	38.62
<i>Mechanized operations</i>			
Fertilization and seeding	18.07	14,456.00	0.59
Application with machines	23.22	18,576.00	0.76
Harvest and transport	170.00	136,000.00	5.55
Post-harvest management	3.87	3,096.00	0.13
<i>Total mechanized operations</i>	215.16	172,128.00	7.02
<i>Other costs</i>			
Seasonal labor	30.00	24,000.00	0.98
Divers costs <sup>b</sup>	18.72	14,976.00	0.61
Technical assistance	24.00	19,200.00	0.78
Fethab/Facs <sup>c</sup>	91.35	73,082.03	2.98
Funrural <sup>d</sup>	52.20	41,760.00	1.70
<i>Total costs (others)</i>	216.27	173,018.03	7.06
<b>SUBTOTAL I</b>	<b>1,614.36</b>	<b>1,291,490.03</b>	<b>52.70</b>
<b>II – Fixed costs</b>			
<i>Payback of fixed costs</i>			
Lime placed on the farm	52.50	42,000.00	1.71
Fixed labor	82.94	66,349.66	2.71
Management	20.00	16,000.00	0.65
Leasing (opportunity costs)	480.00	384,000.00	15.67
<i>Total payback of fixed costs</i>	635.44	508,349.66	20.74
<i>Fixed costs CCS</i>			
Insurance machines and equipments	41.18	32,940.00	1.34

Depreciation of machines and equipments	343.13	274,500.00	11.20
Depreciation of premises	25.00	20,000.00	0.82
<i>Total fixed costs CCS</i>	409.31	327,440.00	13.36
Interests on CCS	263.39	210,714.67	8.60
SUBTOTAL II (except interests on CCS)	1,044.75	835,789.66	34.10
TOTAL (I+II) (except interests on CCS)	2,659.11	2,127,279.69	86.80
Interests on WC	140.88	112,703.92	4.60
III – Interests (CCS + WC)	404.27	323,418.59	13.20
TOTAL COSTS (I+II+III)	3,063.38	2,450,698.28	100.00

160 *Source: original results of research*

161 <sup>a</sup> % of item on total costs; <sup>b</sup> relative costs to soil correction; <sup>c</sup> State Fund for Transport and  
162 Housing/Fund pro soybean crop; <sup>d</sup> Fund for the Assistance of the Rural Worker.

163 Variable costs in percentage were predominantly represented in production total costs (53  
164 %), with inputs ranking first in financial expenditures (39 %), mainly fertilizers, (seeding,  
165 fertilizers and micronutrients) with 20 % and seeds, with 9 % (Table 2). The great importance  
166 of fertilizers and seeds in production costs may be surmised from the fact that they are  
167 responsible for R\$ 609.85 and R\$ 271.08 per ha<sup>-1</sup>, respectively. Royalties have been  
168 included in seed costs at R\$ 144.00 ha<sup>-1</sup>. Fixed costs amount to 34 % of total costs, with 21  
169 % of non-payable fixed costs, with the greatest part related to leasing (16 %) and 13 % to  
170 capital stock, specifically depreciation of machines and equipments at (11 %).

171 When production costs and profitability of soybean (2013-2014 harvest) for southeastern  
172 Mato Grosso are taken into account, [8] reported total costs at R\$ 2,609.90 ha<sup>-1</sup>, with R\$  
173 1,868.52 for real operational costs (R\$ 1,355.14 for inputs; R\$ 460.23 for activities, and R\$  
174 53.14 for labor) and R\$ 741.40 for other costs (depreciation, general expenditure, technical  
175 assistance, taxes on labor, contribution to social security, financial changes, taxes and  
176 trading expenditures). Inputs had the highest percentage (52 %) in total costs, with fertilizers  
177 ranking first (26 %), followed by insecticides (9 %), fungicides (7 %) and seeds (6 %).

178 [24] analyzed soybean production costs in the state of Mato Grosso, Brazil, for the 2014-  
179 2015 harvest, and underscored a total cost of R\$ 2,295.98 ha<sup>-1</sup>, with R\$ 1,484.97 for inputs  
180 and R\$ 811.01 for other fixed and variable costs. In the case of intakes, with 65 % of total  
181 production costs, the items with the highest percentages were fertilizers (39 %), insecticides  
182 (19 %), seeds (14 %), fungicides (11 %) and herbicides (10 %).

183 In the case of the second crop (sunflower/2018 harvest), total production costs reached R\$  
184 582,803.38 (Table 3), divided into R\$ 535,168.00 for variable costs and R\$ 47,635.38 for  
185 interests on working capital alone, due to the fact that fixed costs were allotted to the main  
186 crop. Rates per ha<sup>-1</sup> were R\$ 1,457.01; R\$ 1,337.92 and R\$ 119.09, respectively.

187 **Table 3. Annual production costs for sunflower crop in the 2018 harvest. Diamantino**  
188 **MT Brazil, 2018**

Item	R\$ ha <sup>-1</sup>	Total (R\$ 400 ha <sup>-1</sup> )	% <sup>a</sup>
I – Variable costs			
<i>Inputs</i>			
Seeds	155.17	62,068.00	10.65
Seed treatment	18.72	7,488.00	1.28
Fertilizer seeding	256.67	102,668.00	17.62



Covering fertilizer (N)	149.00	59,600.00	10.23
Micronutrients (B)	62.40	24,960.00	4.28
Herbicides	107.75	43,100.00	7.40
Insecticides	141.33	56,532.00	9.70
Fungicides	112.63	45,052.00	7.73
Periodic maintenance	10.00	4,000.00	0.69
Kitchen expenses	9.40	3,760.00	0.65
<i>Total inputs</i>	1,023.07	409,228.00	70.22
<i>Mechanized operations</i>			
Pre-seeding management	30.00	12,000.00	2.06
Fertilization and seeding	45.00	18,000.00	3.09
Applications with machines	100.00	40,000.00	6.86
Harvest and transport	85.00	34,000.00	5.83
<i>Total mechanized operations</i>	260.00	104,000.00	17.84
<i>Other costs</i>			
Diverse Costs <sup>b</sup>	9.35	3,740.00	0.64
Technical assistance	14.00	5,600.00	0.96
Funrural <sup>c</sup>	31.50	12,600.00	2.16
<i>Total costs (others)</i>	54.85	21,940.00	3.76
SUBTOTAL I	1,337.92	535,168.00	91.83
II – Fixed costs	-	-	-
<i>Payback fixed costs</i>	-	-	-
<i>Payback total fixed costs</i>	-	-	-
<i>Fixed costs CCS</i>	-	-	-
<i>Total fixed costs CCS</i>	-	-	-
SUBTOTAL II (except interests on CCS)	-	-	-
TOTAL (I+II) (except interests on CCS)	1,337.92	535,168.00	91.83
III – Interests on WC	119.09	47,635.38	8.17
Total costs (I+II+III)	1,457.01	582,803.38	100.00

189 *Source: original results of research*

190 <sup>a</sup> % item on total costs; <sup>b</sup> relative costs to soil correction; <sup>c</sup> Fund for the Assistance of the  
191 Rural Worker.

192 Variable costs almost reached total production costs (92 %), with inputs impacting crops (70  
193 %) with highest rates for fertilizers (32 %) and seeds (11 %) (Table 3); remaining costs  
194 comprised interests on working capital (8 %), corroborated by [12]. In fact, fertilizers and  
195 seeds amounted to R\$ 468.07 and R\$ 155.17 ha<sup>-1</sup>, respectively.

196 [25] analyzed the technical and economic viability of irrigated sunflower crop in Lavras  
197 region in the state of Minas Gerais, Brazil, and reported that the most relevant factors for  
198 increased fixed costs (25 %) were machines and equipments (17 %), followed by alternative  
199 costs (7 %), labor (5 %) and general expenditure/administration (3%). In the case of variable  
200 costs (75 %), the most relevant were fertilizers (41 %), general expenditure/post-harvest (7  
201 %) and alternative costs (4 %).

202 Further, [26] assessed costs and profitability in sunflower production in the state of Mato  
203 Grosso, Brazil, for the 2013-14 harvest and calculated total costs at R\$ 1,385.65 ha<sup>-1</sup>, with  
204 relevant costs for fertilizers (53 %), followed by machine (34 %) and manual (3 %) activities,  
205 transport and a month payment for storage (3 %). In total expenditure for inputs (R\$ 737.99  
206 ha<sup>-1</sup>), fertilizer expenses reached almost 64 %, whereas expenditure in pesticides and seeds  
207 were 30 % and 7 %, respectively. In the case of expenditure with machinery (R\$ 467.50 ha<sup>-1</sup>

208 <sup>1</sup>), the harvest had the biggest share (32 %) and expenditure with sowing and fertilizing  
 209 reached 25 %.

210 Further, the economic analysis of soybean and sunflower production determined several  
 211 economic indexes, together and alone (Table 4). For example, mean income reached R\$  
 212 3,480.00 per ha<sup>1</sup> for soybean and R\$ 2,100.00 for sunflower, with total yearly income at R\$  
 213 2,784,000 and R\$ 840,000, respectively. Costs per soybean sack produced were composed  
 214 of R\$ 30.26 total variable cost and R\$ 21.38 total fixed cost, with R\$ 51.64 total costs, and a  
 215 profit of R\$ 8.36 (R\$ 484.73 ha<sup>-1</sup>).

216 **Table 4. Economic analysis (costs and profit) for soybean and sunflower crops for**

217 **2017-2018 harvest. Diamantino MT Brazil, 2018**

Items	Soybean	Sunflower
Area (ha)	800	400
Productivity (sacks / kg ha <sup>-1</sup> )	58 / 3480	30 / 1800
Production (sacks)	46,400	12,000
Price (R\$ sack <sup>-1</sup> )	60.00	70.00
Mean income (R\$ ha <sup>-1</sup> )	3,480.00	2,100.00
Mean weighted income (R\$ ha <sup>-1</sup> )	4,530.00	
Total income (R\$)	2,784,000.00	840,000.00
Initial mean VC (R\$ ha <sup>-1</sup> )	1,300.81	1,221.42
WC (R\$)	1,155,937.66	488,568.00
Interests on WC (R\$)	112,703.92	47,635.38
Total VC (R\$)	1,404,193.95	582,803.38
PFC (R\$)	499,289.66	-
FC CCS (R\$)	2,790,096.00	-
ROC (R\$)	1,903,483.60	582,803.38
Total FC (R\$ ha <sup>-1</sup> )	1,240.03	-
TC (R\$ ha <sup>-1</sup> )	2,995.27	1,457.01
Weighted TC (R\$ ha <sup>-1</sup> )	3,723.78	
TC (R\$ sc <sup>-1</sup> )	51.64	48.57
TP (R\$ ha <sup>-1</sup> )	484.73	642.99
Weighted TP (R\$ ha <sup>-1</sup> )	806.23	
Total FC (R\$ sc <sup>-1</sup> )	21.38	-
Total VC (R\$ sc <sup>-1</sup> )	30.26	48.57
TVC (R\$ ha <sup>-1</sup> )	1,755.24	1,457.01
GCM (R\$)	1,379,806.05	257,196.62
GCM (R\$ ha <sup>-1</sup> )	1,724.76	642.99
CMI (%)	49.56	30.62
TOCM (R\$)	880,516.40	257,196.62
TOCM without leasing (R\$)	753,713.02	
EBITDA (R\$)	880,516.40	257,196.62
Total annual profit (R\$)	387,785.73	257,196.62
Profit range (ML) (%)	21.50	30.62
Annual total WC + interests (R\$)	1,268,641.59	536,203.38
Total Investments (R\$)	5,186,310.27	582,803.38
Equilibrium point area (PEA) (ha)	575.17	-
Equilibrium point productivity (PEProd) (sack ha <sup>-1</sup> )	49.92	20.81
Equilibrium point production (PEPr) (sack)	33,359.57	-
Equilibrium point income (PER) (R\$)	2,001,574.48	-



Equilibrium point price (PEP) (R\$ sack <sup>-1</sup> )	51.64	48.57
Equilibrium income (REq) (R\$)	3,076,215.47	

218 *Source: Original research results*

219 **In case of sunflower**, each sack comprised R\$ 48.57 of total variable costs, or rather, total  
 220 costs, with a profit of R\$ 21.43 (selling price R\$ 70,00 sack<sup>-1</sup>) or R\$ 642.99 ha<sup>-1</sup> (Table 4).  
 221 The above demonstrates a 33 % complementary profit per ha<sup>-1</sup> with sunflower crop higher  
 222 than that of soybean. Since the above was due to the fact that all fixed costs belonged to  
 223 soybean, producers have to exploit **maximum economic return** of this activity, with two crops  
 224 per year (investment in fixed capital will not change). Further, soybean **and** sunflower crop  
 225 system (**in succession**) has the best environmental performance when compared with  
 226 monocultures, due to possible synergies, sharing land use and other resources, such as the  
 227 advantages of associating nitrogen-fixing legumes (soybean) with other plant species  
 228 [27,10].

229 [25] investigated the technical and economic viability of sunflower production in irrigated and  
 230 non-irrigated conditions and reported that payback in productivity increase was due to  
 231 irrigation. In non-irrigated conditions, mean total cost was R\$ 32.71 sacks<sup>-1</sup>. If the land were  
 232 to be left fallow during the between-harvest period, it would be an asset to invest in  
 233 sunflower crop. The producer would be paying the crop's variable costs and part of the fixed  
 234 ones already invested in the main activity. This would contribute towards soil coverage and  
 235 decrease in weed infestation, enhancing the soil's conservationist system. Further, [26]  
 236 reported a gross income of R\$ 1,590.00 ha<sup>-1</sup>, operational profit of R\$ 204.35 ha<sup>-1</sup> and a 13 %  
 237 profit index for a mean productivity of 30 sacks ha<sup>-1</sup> at a unit selling price of R\$ 53.00. The  
 238 above data corroborated profitability in sunflower production worldwide [18,28,12].

239 Gross contribution range for soybean reached R\$ 1,379,806.05 (R\$ 1,724.76 ha<sup>-1</sup>), with a 50  
 240 % contribution range index and a real operation contribution range of R\$ 880,516.40 (Table  
 241 4). In the case of sunflower crop, rates reached R\$ 257,196.62 (R\$ 642.99 ha<sup>-1</sup>), 31 % and  
 242 R\$ 257,196.62, respectively. Producer will earn R\$ 753,713.02 when total real operational  
 243 contribution range (soybean **and** sunflower) minus opportunity costs with leasing is  
 244 calculated. Likewise, [8] obtained a gross income for soybean of R\$ 2,815.98 ha<sup>-1</sup> (54.42  
 245 sacks ha<sup>-1</sup> x R\$ 51.75 sacks<sup>-1</sup>), with a gross range of 8 %, operational profit of R\$ 206.08 ha<sup>-1</sup>  
 246 and profit index of 7 %.

247 Discarding interests, taxes, depreciation and mortgage (EBITDA), profits were R\$  
 248 880,516.40 and R\$ 257,196.62 respectively for soybean and sunflower (Table 4). However,  
 249 after tabulating interests, taxes, depreciation and mortgage, profits were **R\$ 387.785,73 and**  
 250 **R\$ 257,196.62, respectively with 22 and 31 % profit ranges.**

251 The highly important equilibrium point should be analyzed and performed since production at  
 252 the equilibrium point is sufficient to cover costs of activities, or rather, profit amounts to zero.  
 253 In this case, the equilibrium point with regard to area, productivity, production, income and  
 254 price for soybean amounted to 575.17 ha, 49.92 sacks ha<sup>-1</sup>, 33,359.57 sacks, R\$  
 255 2,001,574.48 and R\$ 51.64 sack<sup>-1</sup> (Table 4), whereas for the equilibrium points for sunflower  
 256 were 20.81 sacks ha<sup>-1</sup> and R\$ 48.57 sacks<sup>-1</sup>, respectively, and income from combined  
 257 equilibrium (soybean + sunflower) reached R\$ 3,076,215.47. [8] elaborated an economic  
 258 analysis for soybean and reported equilibrium points 50.43 sacks ha<sup>-1</sup> and 47.96 R\$ sacks<sup>-1</sup>,  
 259 respectively, for productivity and selling price.

260 The above variations corroborate current study and that by [26]. The later stated that the  
 261 producer must produce at least 26 sacks to cover total costs or produce 30 sacks ha<sup>-1</sup>, and  
 262 receive at least R\$ 48.41 sack<sup>-1</sup> to cover costs.

263 It is a well-known fact that production costs of any activity is one of the issues with which  
 264 rural producers have to cope with. In fact, they have to determine the manner of production  
 265 within a determined range of production costs that would be an asset according to market  
 266 prices. **The results demonstrate that the producer has to efficiently manage the acquisition of**  
 267 **fertilizers (with high representativeness in the costs sheet) and harvest not merely on costs**  
 268 **but also in efficiency and minimization of field losses, as insisted upon by [26].**

269 **In case of analyses** of sensitiveness through simulated scenarios (the best and the worst) to  
 270 compare with the real scenario (base), one should note the behavior of the financial  
 271 indicators (TI, NCR, EUAR, PIR, PI) and define the limit of variation so that the activity could  
 272 be still worthwhile. Therefore, for a combined analysis (soybean + sunflower) at the base  
 273 scenario (Table 5), indicators show a retrieval of R\$ 3,624,000.00 per year; R\$  
 274 1,468,917.29; R\$ 334,807.04; 18 %; 33 % and 4.63 years, respectively.

275 **Table 5. Synthesis of financial indexes for the analysis of sensitiveness with regard to**  
 276 **variations ( $\Delta$ ) for soybean (S) and sunflower (F) crops. Diamantino MT Brazil, 2018**

$\Delta$ (%)	$\Delta Pr^a$ (R\$ $sc^{-1}$ )		Financial Indexes <sup>b</sup>					
	PrS	PrF	TI (R\$) (1000)	NCR (R\$) (1000)	EUAR (R\$) (1000)	PIR (%)	PI (%)	PP (years)
-30	42.0	49.0	2,536.8	-	-469.87	-2.91	-46.56	6.40
-15	51.0	59.5	3,080.4	-296.27	-67.53	7.98	-6.69	5.77
0	60.0	70.0	3,624.0	1,468.92	334.81	18.37	33.12	4.63
15	69.0	80.5	4,167.6	3,234.11	737.14	28.40	72.87	3.21
30	78.0	91.0	4,711.2	4,999.30	1,139.48	38.18	112.55	2.59
$\Delta Prod^c$ (sacks $ha^{-1}$ )								
	ProdS	ProdF						
-30	40.6	21.0	2,536.8	-	-556.82	-5.31	-55.09	6.75
-15	49.3	25.5	3,080.4	-487.01	-111.00	6.83	-10.98	5.90
0	58.0	30.0	3,624.0	1,468.92	334.81	18.37	33.12	4.63
15	66.7	34.5	4,167.6	3,424.85	780.62	29.49	77.23	3.07
30	75.4	39.0	4,711.2	5,380.78	1,226.43	40.32	121.34	2.44
$\Delta ROC^d$ (R\$ $ha^{-1}$ )								
	ROC S	ROC F						
-30	1,665.55	1,019.91	3,624.0	4,250.51	968.81	34.09	95.85	2.92
-15	2,022.45	1,238.46	3,624.0	2,859.72	651.81	26.31	64.49	3.50
0	2,379.35	1,457.01	3,624.0	1,468.92	334.81	18.37	33.12	4.63
15	2,736.26	1,675.56	3,624.0	78.12	17.81	10.22	1.76	5.52
30	3,093.16	1,894.11	3,624.0	-	-299.20	1.79	-29.60	6.51
$\Delta I^e$ (R\$ $ha^{-1}$ )								
	IS	IF						
-30	2,435.00	1,470.00	2,536.0	-	-589.31	-6.22	-58.30	6.88
-15	2,958.00	1,785.00	3,080.4	-558.30	-127.25	6.40	-12.59	5.95
0	3,480.00	2,100.00	3,624.0	1,468.92	334.81	18.37	33.12	4.63
15	4,002.00	2,490.00	4,197.6	3,496.14	796.87	29.89	78.84	3.02
30	4,524.00	2,730.00	4,711.2	5,523.36	1,258.93	41.10	124.55	2.39

277 *Source: Original research results.*

278 <sup>a</sup> ( $\Delta Pr$ ) = variations in price; <sup>b</sup> ( $\Delta Prod$ ) = variations in productivity; <sup>c</sup> ( $\Delta ROC$ ) = variations  
279 in Real Operational Costs; <sup>d</sup> ( $\Delta I$ ) = variations in income; <sup>e</sup> TI = total annual income, NCR =  
280 Net Current Rate, EUAR = Equivalent Uniform Annual Rate, PIR = Payback Internal Rate, PI  
281 = Profit Index during the period and PP = payback period.

282 When there is a -15 % (worst scenario) variation in the prices of agricultural products, the  
283 sensitiveness of the activity is revealed. In other words, financial indexes have a negative  
284 behavior (Table 5), with the exception of TI (decrease) and NCR (8 %) which decrease  
285 somewhat below the minimum attractiveness rate (MAR). This shows that the activity covers  
286 costs but fails to recompense entirely the investor at the rate of 9.75 % p.a. Or rather, the  
287 activity should be discarded or, at least, the investor may opt for a lower MAR or equal to  
288 PIR. Moreover, PP reached 5.77 years. It goes without saying that a -30 % scenario makes  
289 conditions more negative still.

290 However, for the best scenarios (15 and 30 %), profits with regard to base scenario were  
291 encouraging, at TI = R\$ 4,711,200.00 for a 30 % variation, featuring NCR, EUAR, PIR, PI  
292 during the period, and PP at R\$ 4,999,299.80; R\$ 1,139,479.25; 39 %; 113 % and 2.59  
293 years, respectively (Table 5).

294 Although income for productive variation was stable with regard to price and income  
295 variations (Table 5), there was a change in other financial indexes. This may be due  
296 to the fact that taxes Fethab/Facs (for soybean) + Funrural are applied on productivity/production.  
297 Therefore, in the case of a -15 % variation, there was a lack of attractiveness for the activity:  
298 NCR, EUAR and PI were negative, in contrast to the best scenarios. In fact, rates reached  
299 R\$ 5,380,780.62; R\$ 1,226,429.32 and 121 % for the above-mentioned indexes, besides  
300 PIR at 40 % and PP of 2.44 years.

301 When the worst variation (15 %) was taken into account in the real operational costs (ROC),  
302 activity remained feasible (Table 5), albeit with reduced paybacks (NCR, EUAR, PIR and PI,  
303 during the period) and increased PP (5.52 years) with regard to base scenario. However, the  
304 activity should be disregarded when the scenario changes from 15 to 30 %, due to the  
305 negativity of the indexes. However, this was not reported for the best variations at scenarios  
306 (-15 and -30 %). Regardless of these scenarios, incomes were constant since they did not  
307 depend on ROC but merely on productions and on grain prices

308 Negative variations (-15 and -30 %) in the crop income demonstrated a lack of attractiveness  
309 of the activity (Table 5), whereas positive variations improved paybacks, with NCR and  
310 EUAR increasing 3.7 times for the 30 % variation with regard to base scenario. Moreover,  
311 NCR, PI and PP increased to 41 %, 125 % and 2.39 years, respectively.

312 Each and every plantation has its own peculiarities with regard to topography, physical  
313 conditions, soil fertility, type of machines, planted area, technological level and even  
314 management. All these items differentiate the structure and rates of production costs. Costs  
315 may be different and the equilibrium point may vary according to alterations in production  
316 costs or in the product's price, with greater or lesser profitability. Every producer must  
317 calculate his production costs, even though assessments as analyzed in current study may  
318 contribute for decision-taking.

319  
320

#### 321 4. CONCLUSIONS

322

323 Within the proposed system, a farm may be feasible with a total annual income of R\$  
324 3,624,000.00, net rate R\$ 1,468,920.00, annual equivalent uniform rate R\$ 334,810.00,  
325 internal payback rate 18 %, profitability index at 33 % and **payback period** of 4.63 years, at  
326 the end of a six-year period.

327 However, a 15 % negative variation in price, productivity and income and a 30 % positive  
328 variation in real operational costs of the two crops make the project unfeasible, especially  
329 due to negative net rate.

330 **Sensitivity analysis is of extreme importance in the correct decision making by the farmer,**  
331 **since it clearly demonstrates how the financial performance of the proposed activity will be if**  
332 **there is an oscillation in the main economic and agronomic indicators of the activity, mainly**  
333 **in the agricultural activity, whose production presents seasonality during the year because**  
334 **the weather conditions are different in each month.**

335 Complementary profit per **ha<sup>-1</sup>** for sunflower crop is 33 % higher than that of soybean, since  
336 fixed costs are paid by soybean, suggesting two crops per year.

337 The method for the application of production costs employed in current research is highly  
338 relevant since it provides a good evaluation on the implementation project with an adequate  
339 diagnosis for decision-taking by the producer. In fact, current research is a contribution to the  
340 producer since it provides more profitable alternatives to the planning of soybean production,  
341 with dilution of costs and income increase.

342

#### 343 COMPETING INTERESTS

344

345 Authors have declared that no competing interests exist.

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