Economic analysis and revenue optimization in management regimes of *Pinus taeda*\(^1\)

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ABSTRACT

The objective of this work was to select, using operational research techniques, management regimes of *Pinus taeda* L. that maximize the revenue generated by the wood, considering different attractiveness rates. The OpTimber-LP\(^8\) software, which performs the simulations using SisPinus\(^6\) software, was used for forest optimization. The regimes consisted of different combinations of forest sites, planting densities, thinning regimes and clearcutting ages, totaling 17,760 regimes per site. Wood production was quantified and evaluated by assortment classes. Planting, thinning and harvesting costs were considered. The Annualized Net Present Value (ANPV) and the Internal Rate of Return (IRR) of each management regime were calculated. As a result, the density of 1,600 plants per ha optimized ANPV for most cases. Optimized regimes included no or only one thinning and provided ANPV of 2,753 and 158 BRL per ha and IRR of 22.9% and 2.9% for sites I and IV, respectively. It was concluded that the optimal number of thinning is reduced in lower quality sites, and the less productive the site, the later the optimal year for clear cutting. The attractiveness rate is a parameter that contributes to the selection of thinning regimes, because the larger the rate, the larger the number of thinning and the earlier they should be carried out.

**Keywords**: operational research; annualized net present value; attractiveness rate; forest site; log assortment.

RESUMO

Análise econômica e otimização da receita em regimes de manejo de *Pinus taeda* L.

Este trabalho teve por objetivo selecionar, por meio de técnicas da pesquisa operacional, regimes de manejo de *Pinus taeda* L. que maximizem a receita com a madeira produzida, considerando diferentes taxas de atratividade. Foi utilizado o software OpTimber–LP\(^8\) para a otimização florestal, o qual realiza as simulações por meio do software SisPinus\(^6\). Os regimes foram compostos por diferentes combinações de sítios florestais, densidades de plantio, regimes de desbaste e idades para corte raso, totalizando 17.760 regimes por sítio. A produção de madeira foi quantificada e valorada mediante classes de sortimento. Custos de plantio, desbaste e colheita foram considerados. O Valor Presente Líquido Anualizado (VPLA) e a Taxa Interna de Retorno (TIR) de cada regime de manejo foram calculados. Como resultado, a densidade de 1.600 plantas por ha otimizou o VPLA para a maioria dos casos. Os regimes otimizados incluíram nenhum ou apenas um desbaste e forneceram VPLA de 2.753 e 158 reais por ha e TIR de 22.9% e 2.9%, para os sítios I e IV, respectivamente. Concluiu-se que o número ideal de desbastes é reduzido em sítios com qualidade inferior, e quanto menos produtivo for o sítio, mais tardio será o ano ideal para o corte raso. A taxa de atratividade é um parâmetro que contribui para a determinação de regimes de desbaste, pois quanto maior for essa taxa, maior deve ser o número de desbastes, bem como mais precoces devem ser suas aplicações.

**Palavras-chave**: pesquisa operacional; valor presente líquido anualizado; taxa de atratividade; sítio florestal; sortimento de toras.
INTRODUCTION

The quest for excellence in strategic and operational planning of forest-based enterprises often makes forest management a challenging art. One of the challenges is to optimize productivity without increasing the expenditure of the resources involved in the production chain.

In addition to technical issues, forest production variables include market factors such as attractiveness rate, supply, demand, and price of wood, which participate in management decisions, especially when forests are planted for maximum profitability such as *Pinus* spp. plantations to produce logs (Gomes et al., 2002, Jones et al., 2010).

Inadequate decisions can make a forestry project economically unfeasible (David, 2014), taking as example the thinning carried out during the period of stand growth stagnation. The thinning regime is defined by the form, quantity and time of tree removal from the stand. The time of clearcutting should also be a technical or economically viable decision, depending on its growth and stock (Silva et al., 2005).

The combinations of these and other variables represent the possible forest management regimes, which are different in growth and production when subjected to different management practices (Soalleiro et al., 2000, Palahi & Pukkala, 2003, Pukkala & Miina, 2013). The interaction of these variables converges to a complex problem, especially when economic variables are included such as minimal attractiveness rate, production cost and wood price.

It is often possible to obtain optimal solutions mathematically solved via computational systems. In this scope, algorithms are powerful tools in the process of objective function optimization such as those presented by Soares et al. (2003), Palahi & Pukkala (2003), Arce et al. (2004), Mello et al. (2005), Gomide et al. (2010), among others.

The objectives of this study were to make an economic analysis of management regimes and to find, through operational research techniques, the best practices of forest management in order to maximize the revenue obtained from the harvesting of wood in *Pinus taeda* stands in southern Brazil.

MATERIAL AND METHODS

This study was conducted using the OpTimber-LP® software from OpTimber Otimização e Informática Ltda. This software has linked the SisPinus® software - a simulator of prognosis of *Pinus* spp. in southern Brazil, developed by Embrapa Florestas (Oliveira, 1995) - to its system and, LINGO® software which is used to optimize linear and non-linear programming problems, developed by LINDO Systems INC. Management regimes were simulated for *Pinus taeda* L., which are different in relation to initial planting densities, thinning regimes, and clearcutting ages.

Management practices

The planting densities used in the study were as follows: 2500 plants/ha (2.0 x 2.0 m); 2000 plants/ha (2.5 x 2.0 m); 1600 plants/ha (2.5 x 2.5 m); 1111 plants/ha (3.0 x 3.0 m).

Management regimes were simulated with or without thinning. Thinning varied in number, and the regimes could be subjected to one, two or three thinning, which could be carried out between 7 and 9 years, 13 and 15 years and 18 and 20 years of age.

In management regimes with more than one thinning, the first one was mixed, systematic and from below (German thinning). In the systematic thinning, one in five of the planting lines was removed and the thinning from below was simulated by removing 30%, 45% or 60% of the lower canopy trees, corresponding to 70%, 55% and 40% of remaining trees, respectively. The other thinning carried out also were from below.

The times established for clearcutting were 12 to 15 years, 17 to 20 years and 22 to 25 years of age. The management regimes subject to thinning at ages that would occur after the clearcutting are infeasible and therefore have been erased from the system. Figure 1 shows the organization chart of the simulations of management regimes including all variables considered.

The number of simulations is the result of an arrangement of possible combinations. For example, the number of clearcutting simulations in the time 12 to 15 years corresponds to 160 regimes (Figure 1), since there is a combination of 3 thinning intensities in 3 different years, in addition to 1 regime without thinning, which results in 10 regimes (3 x 3 + 1). These 10 regimes also vary in 4 planting densities, resulting in 40 simulations. Finally, these 40 regimes could be clearcut in 4 different years, that is, from 12 to 15 years, totaling 160 regimes. The reasoning is the same for the other clearcutting times.

The regimes simulated between 17 and 20 years totaled 1600 possibilities, because in this case the simulations involved up to two thinning and not only up to one, as in the previous case. However, the clearcutting regimes between 22 and 25 years had up to three thinnings, therefore the total was 16,000 regimes. Thus, the arrangement involved 17,760 management regimes for each site, i.e., 71,040 regimes in total.

The forest sites were defined by the equation:

\[ h_{dom} = \frac{1}{1.58181 + 0.15327 I - 0.03138 I^2} \]

This equation was obtained by adjusting pairs of dominant height data \((h_{dom}, \text{in m})\) and age \((I, \text{in years})\) per plot, in *Pinus taeda* stands in the states of Paraná and Santa Catarina (David, 2014). This equation had a standard
error of the estimate equal to 13.8% and coefficient of
determination adjusted of 0.79.

The four site indices (SI), with reference age at year 15,
corresponded to the dominant heights of: 27.8 m (SI I);
23.3 m (SI II); 18.8 m (SI III); and 14.3 m (SI IV).

**Log Assortment and Valuation**

One of the variables provided by the software SisPinus® is volume per assortment, which allows us to
include in the calculation the log volume produced by the
clearcutting and thinning. Thus, the logs corresponding
to the 71,040 management regimes were classified and
valuated according to the assortments in Table 1.

The dimensions and prices of the assortments S1, S2,
S3 and S4 were adopted according to the Secretariat of
Agriculture and Supply (SEAB) for the third quarter of
2013 and for S5, a market research was carried out by the
company Brasil Florestal Engenharia de Projetos, also in
the year 2013. The prices correspond to the products
placed in the industry.

**Economic analysis**

The methods of economic evaluation used consider the
variation in capital with time, since the management regimes
vary with time and the decapitalization is elementary when
one wants to compare them (Silva et al., 2005). Thus, the
Net Present Value (NPV), the Annualized Net Present Value
(ANPV), and the Internal Rate of Return (IRR) were used.

According to Dossa et al. (2000), the Annualized Net
Present Value is used in medium and long term projects
such as the cultivation of perennial crops. The ANPV (2)
transforms the NPV (1) of a cash flow into a uniform annual
series.

The Internal Rate of Return (IRR) (3) was also calculated,
which reflects the discount rate obtained when the present
value of the revenues is equal to the present value of the
costs, hence, when the NPV equals zero (Silva et al., 2005).

\[
VPL = \sum_{j=0}^{n} R_j (1 + i)^j - \sum_{j=0}^{n} C_j (1 + i)^j
\]

\[
ANPV = VPL \cdot \left[ \frac{i \cdot (1 + i)^n}{(1 + i)^n - 1} \right]
\]

\[
\sum_{j=0}^{n} R_j (1 + i)^j = \sum_{j=0}^{n} C_j (1 + i)^j
\]

Where: ANPV = annualized net present value; NPV = net
present value; \( R_j \) = present value of revenues; \( C_j \) = present
value of costs; \( i \) = annual attractiveness rate; \( j \) = year in
which revenues or costs occur; and \( n \) = number of project
periods in years.

A sensitivity analysis for the simulated regimes was
also performed. In order to calculate NPV and ANPV, five

Figure 1: Organizational chart of the simulation of management regimes. T40, T55 and T70: thinning from below with 40%, 55% and 70% of remaining trees, respectively.

Table 1: Dimensions and price of logs by assortment

| Assortment | Use     | Price (R$/m³) | Length (m) | Diameter (cm) |
|------------|---------|--------------|------------|---------------|
|            |         |              | Minor      | Major         |
| S1*        | Veneer  | 141.4        | 2.5        | 35.1          |
| S2*        | Sawmill 3 | 129.6     | 2.5        | 25.1          | 35.0          |
| S3*        | Sawmill 2 | 100.9     | 2.5        | 18.1          | 25.0          |
| S4*        | Sawmill 1 | 70.4       | 2.4        | 8.1           | 18.0          |
| S5**       | Residue | 8.0         | 1.0        | 5.0           | 8.0           |

Source: *SEAB (2013) and **Brasil Florestal Engenharia de Projetos (2013).
attractiveness rates commonly used in forestry projects were chosen: 8%, 9%, 10%, 11% and 12% per year (Lima Jr et al., 1997). This sensitivity analysis was performed to obtain the behavior of the best management regimes, when variation in interest occurs.

**Production costs**

This study used average costs of pine production used in southern Brazil. The research was carried out by the company Brasil Florestal, in 2013, surveying forest companies that produce Pinus spp in Paraná and Santa Catarina. The costs per activity can be seen in Table 2.

Planting costs were calculated by adding the expenditures of manual pre- and post-planting herbicide applications, pre- and post-planting ant control, planting itself, and replanting. The costs of mechanized harvesting and loading were considered for the thinning and clearcutting costs.

**RESULTS AND DISCUSSION**

*Economic analysis and behavior of regimes*

Figure 2 shows the ANPV average behavior of all regimes. The charts were separated by number of thinnings, which could vary from zero to three (variation from (a) to (d) in the charts), as well as by attractiveness rates (vertical variation), which was 8% to 12% per year.

Figure 2 shows that ANPV varied according to site quality and clearcutting age. The highest ANPV values were achieved earlier in more productive sites compared to those less productive, which showed delayed optimal age for clearcutting.

The increase in the attractiveness rate led to a reduction in the baseline of the mean ANPV lines. This condition was also reported by Cotta et al. (2006), in an economic analysis of a mixed forest stand.

The most productive sites were more sensitive to the number of thinnings compared to the less productive ones. This shows that the lack of thinnings in more productive sites considerably reduces ANPV with the advancement of the stand age, which was also reported by Scolforo et al. (2001) in simulations of management regimes of *Pinus taeda* in the state of Paraná.

The regimes without thinning and one thinning, at sites I and II, had the highest ANPV between years 12 and 15, being this period indicated for clearcutting in managements not aiming at the production of thick logs.

Regimes in these two sites with two thinnings reached the highest ANPV values, with clearcutting age between 17 and 19 years. In regimes with three thinnings, the optimal age for clearcutting was 22 years for site index I and between 22 and 25 years for site index II.

For the sites with the lowest productive capacity, the average behavior of ANPV was relatively stable, including non-thinned regimes up to those with three thinnings, in which this ratio was proportional at all attractiveness rates.

The highest values of ANPV in the regimes at site III were reached at ages between 15 and 17 years, in which thinning is not recommended, except when the regime is extended to 20 years, in which one thinning is recommended. The ANPV of the regimes with more than one thinning suggested no differences with clearcutting after 17 years.

**Table 2: Costs of silvicultural activities of *Pinus taeda*, for the year 2013**

| Activity | Age of activity | Cost* |
|----------|----------------|-------|
| Planting (1111 plants/ha) | 0 | R$ 1,609.4/ha |
| Planting (1600 plants/ha) | 0 | R$ 1,994.5/ha |
| Planting (2000 plants/ha) | 0 | R$ 2,309.5/ha |
| Planting (2500 plants/ha) | 0 | R$ 2,703.3/ha |
| 1º thinning | | |
| 5ª line + 30% from below | 7-9 / 13-15 / 18-20 | R$ 34.0/m³ |
| 5ª line + 45% from below | 7-9 / 13-15 / 18-20 | R$ 34.0/m³ |
| 5ª line + 60% from below | 7-9 / 13-15 / 18-20 | R$ 34.0/m³ |
| 2º thinning | | |
| 30% from below | 13-15 / 18-20 | R$ 29.0/m³ |
| 45% from below | 13-15 / 18-20 | R$ 29.0/m³ |
| 60% from below | 13-15 / 18-20 | R$ 29.0/m³ |
| 3º thinning | | |
| 30% from below | 18-20 | R$ 26.5/m³ |
| 45% from below | 18-20 | R$ 26.5/m³ |
| 60% from below | 18-20 | R$ 26.5/m³ |
| Corte raso | 12-15 / 17-20 / 22-25 | R$ 23.0/m³ |

Source: *Brasil Florestal Engenharia de Projetos.*
Regimes at site IV were economically unfeasible at attractiveness rates above 9%. This was also found by Acerbi Jr et al. (2002), in an economic analysis of *Pinus taeda* stands in the state of Paraná. In all simulations for site IV, optimal ANPV values were reached between 22 and 25 years, confirming the delay of less productive sites in achieving higher profitability.

In addition, the regimes of this site were not very sensitive to the number of thinnings, in which non-thinned regimes or those with one thinning provide ANPV greater

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**Figure 2:** Average behavior of the Annual Net Present Value (ANPV) with variation in attractiveness rate and site index for scenarios of *Pinus taeda* without thinning (a) and with one (b), two (c) and three (d) thinnings.

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Figure 3 shows the thinning requirements considering the variation in the site and in the attractiveness rate. The charts correspond to the optimal regimes, whose mean number of thinning was related to the clearcutting age.

In order to maximize ANPV, Figure 3 indicates that, in addition to site quality, the attractiveness rate is also closely related to the determination of thinning regimes. Although this relationship has been variable per site, overall, the higher the attractiveness rate, the greater the need for thinning.

This fact occurred due to the increase in the attractiveness rate, causing a greater depreciation of the wood value over time (Lima Jr et al., 1997; Liao & Zhang, 2008), leading optimum regimes to require more thinnings and to be carried out as soon as possible.

Specifically for site I, the relationship between the number of thinning was the most similar, indicating that in superior sites the need for thinning is high enough to make the attractiveness rate unimportant in the analysis. In this site, only the conditions with indices of 11% and 12% a year differed from the others.

In site II, this relationship was significantly different in relation to the optimal number of thinnings, which is greater with the increase in the attractiveness rate. However, the amount of three thinnings was the same for regimes with clearcutting at 25 years.

Sites III and IV had the greatest variation in the mean number of thinnings, mainly for regimes up to 25 years, showing that the attractiveness rate is much more relevant to the worst sites, when determining thinning regimes. Scolforo et al. (2001) analyzed the number of thinnings in relation to the site productive potential and recommended regimes with less thinnings for inferior sites.

As discussed above, regimes at site IV managed after 20 years showed no significant differences for ANPV when one or more thinnings were carried out. This justifies the need for up to two thinnings, considering attractiveness rates lower than 9% per year (Figure 3), which makes this choice dependent on other factors, such as cash flow and market demand for wood (David, 2014).

It is evident that these results correspond to mixed thinning (systematic and from below) and thinning from below, as proposed in the methodology. However, when evaluating strategies for thinning pine, Pelkki (1997) reported that thinning from below is a good option for stocked stands, except that it provides a reduction in forest rotation age.

Figure 4 shows the optimal clearcutting ages in the regimes that provided the highest ANPV, considering the variation in the attractiveness rate and site index. These ages have been shown as optimal.

In Figure 4, a previously found behavior is shown, in which the optimal ages for the clearcutting tend to be postponed as site quality is reduced, a fact also observed by Broderick et al. (1992) in an economic analysis of Pinus taeda plantations in the United States.

Figure 3: Mean number of thinnings required to maximize Annualized Net Present Value (ANPV), varying attractiveness rate and sites index of Pinus taeda.
There was little variation in the clearcutting age between the different attractiveness rates. For site I, the optimal age was between 12 and 13 years; for site II, between 13 and 15 years; for site III, between 15 and 16 years; and finally for site IV, the ages ranged from 22 years (attractiveness rate of 8%) to 25 years (other indices).

Figure 5 shows the optimum planting densities and respective ANPV values. The density of 1600 plants per ha was the best option, except for regimes in site IV and indices higher than 8%, in which the optimum density of 1111 plants per ha stood out, being also recommended by Pelkki (1997) and Broderick et al. (1992) for pinus stands in the United States with productive capacities close to those of site IV, as well as by Scolforo et al. (2001) in simulations of Pinus taeda.

In all cases, the ANPV shows a decrease from a maximum point, as observed by Broderick et al. (1992), however, these authors pointed to the maximum revenues in regimes with approximately 1100 plants per ha, whereas in this study, the density was predominantly 1600 plants per ha.

This optimum density obtained for most simulated scenarios differs from that recommended by Scolforo et al. (2001) and Acerbi Jr et al. (2002), in simulations of management regimes of Pinus taeda.

Based on economic analysis, Scolforo et al. (2001) concluded that the density of 833 plants per ha was optimal for maximizing profit. However, the effect of the inequality between the prices and costs of production used in both studies allows no reliable comparisons. The same was observed by Acerbi Jr et al. (2002), who obtained results

**Figure 4:** Optimum clearcutting age with the maximum Annualized Net Present Value (ANPV) for attractiveness rates of 8% (a), 9% (b), 10% (c), 11% (d) and 12% (e) in sites of Pinus taeda.
similar to those of Scolforo et al. (2001) by employing similar prices and costs of production.

However, a denser planting was recommended by Gomes et al. (2002), indicating 2000 plants per ha for the regimes subjected up to one thinning. Planting densities close to 1600 plants per ha were used by Floriano et al. (2009) and Folmann et al. (2014), who pointed out that such spacings are the most used currently.

Conrad III et al. (1992) explained that, in an economic analysis of stands that includes log valuation, the reduction in revenue from the planting densification is mainly due to the inhibition of radial growth of the trees, leading to the lower production of thick wood and of higher added value. Thus, the highest volume obtained in very dense stands does not exceed the high revenue obtained in less dense stands that produce thick wood.

**Optimal and Alternative Regimes**

Table 3 shows the optimal and alternative regimes for each forest site that stood out in relation to attractiveness rates. It also shows the Annualized Net Present Value (ANPV) calculated with an attractiveness rate of 8% per annum, as well as the Internal Rate of Return (IRR) for each of the regimes assessed.

It was expected and it was found higher values of ANPV and IRR for the most productive sites. A similar result was obtained by Floriano et al. (2009) in economic analysis involving seven classes of pine sites, which obtained a maximum IRR of 11.4%, considerably lower than that found in the present study, probably because the authors took into account more costs involved in the production. Although in the current study other costs pertinent to forest production were not considered, because ANPV is a method of evaluation that considers capital in time, in order to add annual costs, it is enough to subtract these from the total value of the ANPV.

The IRR values indicated that the regimes simulated in the site IV are economically viable, but did not exceed even the return provided by the savings rate, which is currently close to 6.5% per year.

The IRR ranged from 11 to 22.9% in the sites I and II. Similar results were reported by Malinovski et al. (2006), in economic analysis of pinus in small farms located in the state of Paraná, who found IRR values between 16 and 17% and by Berger et al. (2011), in an analysis of the economic profitability of *Pinus* spp production in the mesoregions of the state of Paraná. On the other hand, Vitale & Miranda (2010) found IRR values higher than the present study, reaching 27.2% for *Pinus taeda* stands in the state of Paraná.

Table 3 also shows the decrease in IRR with the increase in the rotation age. This behavior was also reported by Spathelf & Seling (2000). Because of this behavior, it is sensible to consider complementary methods of evaluation.

Based on ANPV and IRR values, the best alternatives were the optimized scenarios, in all the sites, using only

![Figure 5: Optimal planting density providing the highest Annualized Net Present Value (ANPV) with variation in the attractiveness rate, in *Pinus taeda* sites.](image-url)
one thinning for site IV, at the age 18 to 20 years. However, these regimes considered optimal may not represent the best management options, because these simulations were based on hypothetical situations, disregarding, for example, the occurrence of pests, diseases and fires.

Penteado et al. (2000) and Rocha (2000) discussed that this is important, because thinning Pinus spp. stands works as a control measure for pests such as the woodwasp (Sirex noctilio F.) and Cebus apella Linnaeus, as well as forest fires. For this reason, alternative regimes were proposed, in which all of them comprised at least one thinning. These alternative regimes presented one of the highest values of ANPV and IRR, considering all five attractiveness rates analyzed.

CONCLUSIONS

This study indicated that some management practices lead to maximization of the Annualized Net Present Value (ANPV), which are:

The initial density of 1600 plants per ha is optimal for all sites and attractiveness rates, except for regimes of site IV with indices of 9%, 10%, 11% and 12% per year, in which the best planting density is 1111 plants per ha.

The optimal number of thinnings decreases with the reduction in site quality.

The attractiveness rate has no influence on the determination of the clearcutting age. However, it is an important parameter for determination of thinning regimes, in which the larger the rate, the larger the number of thinnings should be, and these should be applied as soon as possible.

The site also influences the optimal age for the clearcutting, because the less productive the site, the later the rotation, while very productive sites generate an early return of maximum ANPV.

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