

26 The degradation of the physical properties of the soil is one of the main processes
27 responsible for the loss of its quality [3]. Soil cultivation changes its properties,
28 especially when compared to the natural condition of fields or forests. Such changes are
29 more pronounced in systems with intensive preparation, which are manifested in the
30 stability of the aggregates, influencing the infiltration of water, soil erosion and plant
31 development [5]. The stability of aggregates depends, mainly, of soil texture, of its
32 mineralogy, the content and type of organic matter and the soil moisture [1].

33 The texture of the soil, that is, the distribution of the size of the solid particles,
34 comprising the fractions sand, silt and clay, is an intrinsic property of the soil,
35 dependent on the characteristics of the originating material and the natural agents of
36 formation [24]. Of the many factors that affect soil water retention and its availability to
37 plants, the main one is the granulometry, because it determines the proportions of pores
38 in different sizes. As for erosion, the coarse sand and the clay are the fractions that offer
39 greater resistance. By virtue of its diameter, the sands have a larger mass, which hinders
40 the action of water, while the clays, due to its cohesion, especially when combined
41 organic matter form stable aggregates, which also offer resistance to water action [20].

42 The soil structure is one of the most important attributes from the agricultural
43 point of view, because it is related to the availability of air and water to the roots of
44 plants, with the supply of nutrients, with the resistance to mechanical penetration of the
45 soil, and with the development of the root system. Because of that, the maintenance of a
46 good state of aggregation and stability, and consequently, of a good structure, is an
47 essential condition to guarantee high productivities [7].

48 The study of changes in soil structure and aggregation, induced by its use,
49 assumes relevant importance in forecasting these changes, with the purpose of

50 subsidizing the adoption of a management system, which aims to maintain or recover its
51 agricultural and productive potential [13]. In this context, the stability of aggregates can
52 be used to evaluate the effects of different uses and management on soil quality [23].
53 This quality indicator refers to the arrangement of solid particles in the formation of
54 aggregates. A soil is considered to be of good structural quality when well aggregated,
55 because it is a primary factor to improve soil permeability to water, causing better
56 conditions for aeration and penetration of the roots and, as a consequence, increase in
57 agricultural productivity [7].

58 Soil and crop management, including species with different root systems, has
59 great influence on the stability of soil aggregates. The effects of plants can be direct or
60 indirect, mainly by the action of protection of the superficial aggregates. In the present
61 study, the presence of organic matter on the surface or in the soil by the action of the
62 root system [18]. In view of the above, the objective of the present work was to
63 determine the granulometry and stability of aggregates under different types of land use
64 in the Santa Catarina Plateau of southern Brazil.

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67 **2. Materials and methods**

68 The experiment was carried out in a rural property in the municipality of Capão
69 Alto, SC, located between 27°55 ' to 27°57'S and of 50°25' to 50°29'W. The local
70 climate, according to the climatic classification of Köppen, is mesothermal humid
71 subtropical (Cfb), presenting average temperature of 14 °C and average altitude of
72 approximately 1,022 m [2]. The predominant soil type is a Nitossolo Bruno [10].

73 The work consisted in the evaluation of four types of land use: a) Natural forest
74 (NF), classified as mixed ombrophilous forest; b) *Pinus taeda* stands on first cycle of
75 cultivation (PP), that was 8 to 10 years old. Previously these lands were occupied by
76 natural field pasture and cattle; c) Crop-livestock integration (CLI). These lands were
77 cultivated for 10 years under conventional tillage. For 8 years the annual cultivation has
78 been carried out under direct sowing, without the stirring of the soil, with corn / soybean
79 succession in spring-summer and under grazing with oats and ryegrass in autumn-
80 winter; d) Burned natural rangeland (BR), in traditional extensive form for more than 70
81 years. The land is burnt and then grazed with cattle. With this type of use, the field is
82 burned every two years.

83 The collections occurred between September 2012 and April 2013. The definition
84 of the field collection points was done by means of a random sample survey, with nine
85 sampling points by type of use. Non-preserved soil samples were collected at four soil
86 depths (0-5, 5-10, 10-20, and 20-40 cm), with the aid of a cutting blade. Posteriorly,
87 they were dried, twisted and sieved with a 2 mm mesh opening, where soil size (clay,
88 silt and sand) was determined according to the methodologies described in [10].

89 The stability of aggregates in water, expressed by the mean geometric diameter
90 of aggregates index of the aggregates (MGD), was performed after separation of the
91 larger aggregates in smaller aggregates by a set of sieves with 8 and 4.76 mm mesh.
92 Posteriorly,
93 the aggregates were fractionated by means of a set of sieves of 4.76; 2; 1; and 0.25 mm
94 of mesh opening by means of submerged stirring in water. The material was dried in an
95 oven at 105 ° C and determined its mass according to Yoder (1936), described by the
96 equation below:

$$MGD = EXP \sum_{i=1}^n \left(\frac{AGRi * Ln * ci}{TAGR} \right)$$

AGRi represents the mass of aggregates in each class (g); TAGR is the aggregate mass of the initial sample (g); ci is the mean diameter of the class of aggregates i (mm); Ln is the Neperian logarithm.

The data were analyzed through descriptive statistics (means of the points sampled) and the confidence interval of the means (CI) at the level of 10% of error probability.

3. Results and discussion

3.1 Analyze granulometric

The mean values and confidence intervals of the particle size analysis are shown in Table 1. The content of sand, silt and clay presented differences between the types of land use. The sand contents varied from 50 to 62 g kg⁻¹ in NF; from 41 to 59 g kg⁻¹ in PP; from 33 to 54 g kg⁻¹ in CLI; and 41 to 65 g kg⁻¹ in BR. In general, the values presented a small variation among the types of land use, the confidence interval (CI) being similar between them, with the exception of CLI and BR for the 20-40 cm layer.

Table 1 - Mean values and confidence intervals of sand (g kg⁻¹), silt (g kg⁻¹) and clay (g kg⁻¹) in different types of use and depth of land

Layer (cm)	NF	PP	CLI	BR
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Sand (g kg ⁻¹)				
0 a 5	62± 21	55 ± 14	54 ± 16	63 ± 12
5 a 10	61± 20	59 ± 17	46 ± 8	65 ± 31
10 a 20	50± 16	45 ± 10	38 ± 10	40 ± 9
20 a 40	52± 17	41 ± 8	33 ± 6	47 ± 9
Silt (g kg ⁻¹)				
0 a 5	572 ± 28	411 ± 61	345 ± 24	362 ± 19
5 a 10	536 ± 35	408 ± 76	338 ± 26	331 ± 29
10 a 20	497 ± 69	388 ± 74	331 ± 19	387 ± 43
20 a 40	464 ± 62	334 ± 44	271 ± 22	273 ± 46
Clay (g kg ⁻¹)				
0 a 5	366 ± 33	534 ± 60	601 ± 24	575 ± 19
5 a 10	403 ± 36	533 ± 76	616 ± 24	604 ± 17
10 a 20	453± 70	567 ± 77	631 ± 24	573 ± 38
20 a 40	484± 61	625 ± 44	696 ± 21	680 ± 42

118 NF – Natural forest; PP - Pinus stand; CLI – Crop-livestock integration; BR - Burned

119 natural rangeland

120 Mean ± confidence interval at the 10% level of error probability.

121

122 The highest contents of silt were found in the NF, in all evaluated strata, without
 123 affinity with another type of use. The PP and CLI presented similar IC. According to
 124 [6], studies have found that, about six thousand years ago, there was a more humid
 125 period in the southern region of Brazil, which allowed the best adaptation of the
 126 araucaria forest that advanced on the fields. As vegetation is one of the soil formation

127 factors, it is believed that the mixed ombrophilous forest may have influenced the
128 granulometry of the soil in the areas where it is located, over these thousands of years.

129 The clay contents ranged from 366 to 484 g kg⁻¹ in NF; 533 to 626 g kg⁻¹ in PP;
130 601 to 696 g kg⁻¹ in CLI and 575 to 680 g kg⁻¹ in BR. The highest clay content, in all
131 layers, were found in CLI, being the lowest in the NF, without any similarity to any
132 other mode of use through the confidence interval (CI), with the exception of PP that
133 showed similarity with the CLI in the 10-20 cm layer. In average layers, the clay
134 content was 24.3% lower in the NF in relation to the other uses and, in general,
135 increased in depth for all types of use, which also occurred in studies by [16 and 22].

136 According to [12], the granulometry is considered a stable characteristic in the
137 soil and of this form, it is not subject to change in a short time or depending on the type
138 of use and handling. However, erosion can affect grain size, resulting in reduced soil
139 productive capacity and nutrient loss [4].

140

141 3.2 Stability of aggregates

142 The mean geometric diameter of aggregates (MGD) ranged from 4.43 to 5.70 mm
143 in the NF; from 4.06 to 5.81 mm in PP; of 3.00 to 5.45 mm in the CLI; and from 4.35 to
144 5.57 mm in the BR (Figure 1 and Table 2). According to [5], the stability of the
145 structure varies with the intrinsic soil conditions and with the management and
146 cultivation systems.

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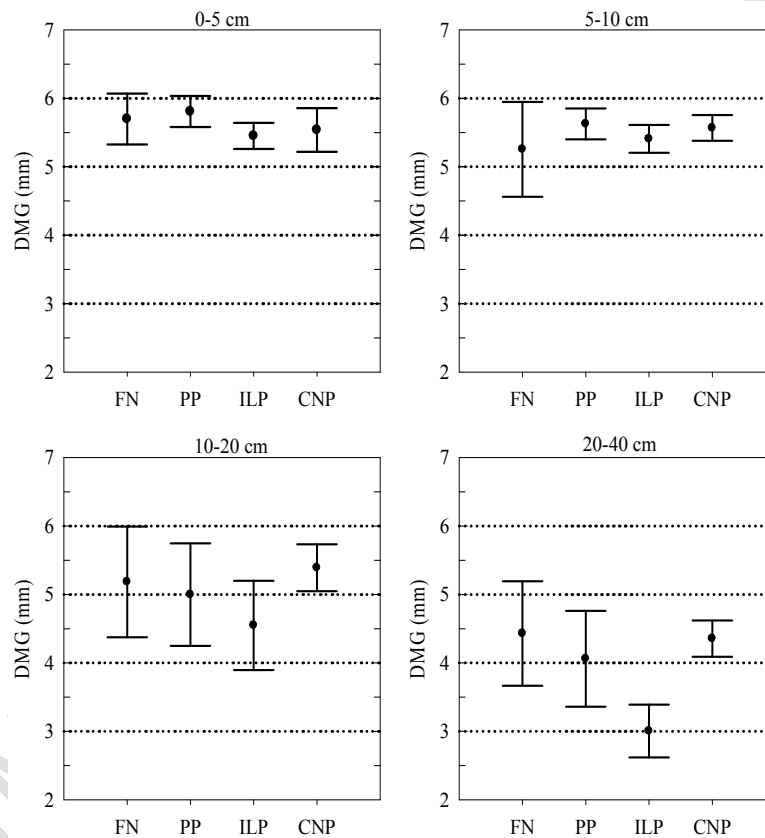
148 Table 2 - Mean values and confidence intervals of the mean geometric diameter - MGD
149 (mm) of the soil aggregates in the different types of use and in the different depths

Depth	NF	PP	CLI	BR
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(cm)	MGD (mm)			
0-5	5,70 ± 0,44	5,81 ± 0,27	5,45 ± 0,23	5,54 ± 0,38
5-10	5,25 ± 0,83	5,63 ± 0,27	5,41 ± 0,24	5,57 ± 0,22
10-20	5,18 ± 0,96	5,00 ± 0,89	4,55 ± 0,78	5,39 ± 0,41
20-40	4,43 ± 0,91	4,06 ± 0,83	3,00 ± 0,46	4,35 ± 0,32

150 NF – natural forest; PP - pinus stand; CLI – Crop-livestock integration; BR - Burned
 151 natural rangeland
 152 Mean ± confidence interval at the 10% level of error probability

Figure 1 - Mean geometric diameter (MGD), in different layers, subjected to four types of land use. NF - Natural forest; PP - Pinus stand; CLI - Crop-livestock integration; BR - Burned natural rangeland. The dots represent the mean and the vertical bars represent the confidence interval ($p \leq 0.1$). Means where the confidence interval limits overlap are not significantly different.



At the depth of 0-20 cm, all types of land use presented similarity considering the CI. The same occurred in [13], where the stability of aggregates also did not change between uses at this depth. [23], evaluating the stability of aggregates of a Red Dystrophic Latosol under different uses, also did not find significant differences between treatments.

166 In contrast, according to [5], an aggregate of high average diameter does not
167 always present adequate distribution of pore size in its interior, which implies in
168 variable structural quality. What, according to [21] can be seen in degraded pastures,
169 where physical degradation is observed, evidenced by high densities, even though it
170 presents high stability of aggregates. In this context, macroaggregates formed by
171 physical processes, by means of mechanical operations of machines or equipment or by
172 the trampling of animals, may not be stable.

173 At depth of 20-40 cm, CLI had the lowest MGD value. This behavior can be
174 attributed to soil disaggregation when submitted to conventional tillage, which
175 consequently reduces the carbon stock and the stability of aggregates, compared to other
176 types of use. For example, [15], studying the effect of deforestation and cultivation, in
177 the physical characteristics of the soil, pointed out that the stability of aggregates is
178 strongly affected by the removal of vegetation and subsequent exposure of the soil to
179 the warming and the impact of the rain drops. [16], evaluating the physical quality of a
180 Cambisol, observed that under native forest greater stability of aggregates was verified
181 when compared to the areas under cultivation. The authors [14, 17, 20, 8, 19], also
182 found greater stability of aggregates in natural forest compared to other types of uses.
183 According to [20], management systems that provide more robust aggregates are
184 desirable, because they will maintain the structure of the soil without major changes
185 when submitted to external forces, such as animal trampling and mechanized
186 operations, besides greater resistance to erosion losses.

187 In all types of land use there was a tendency for soil MGD to decrease with
188 increasing depth, which may have occurred by reducing organic matter in deeper layers.
189 In general, the results showed that MGD varied little in different types of use.

190 According to [9], the aggregation and stability of soil aggregates depend on
191 some of their physical and chemical properties, especially organic matter, clay minerals
192 and iron and aluminum oxides. In this context, probably the natural soil conditions
193 (clayey to very clayey textural class with high levels of organic matter and oxides)
194 exerted greater influence on the stability of aggregates than the type of land use.

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196

197 **4. Conclusions**

198 The levels of sand, silt and clay presented differences between the types of land
199 use.

200 Overall, the results showed that MGD varied little in different types of use.

201 In all types of land use there was a tendency for soil MGD to decrease as the
202 depth increased.

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