Use of Hardwood Species (*Robinia pseudoaccacia*) from Short-rotation Plantations as Raw Material in Particleboards

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Abstract

The problem of climate change, coupled to the propagation of wood diseases (bark beetles for example), is leading to a shortage in softwood supply for the particleboard industries. Furthermore, the recent changes in the German forest policies which promote the conversion of coniferous forest into mixed stands are likely to enhance this phenomenon. There is, therefore, a growing need for research on possibilities of substituting the softwood with hardwood and other alternative material. For the first time, young six to seven years old Black locust (*Robinia pseudoaccacia*) stems from a short-rotation plantation were used at a laboratory scale with the objective of assessing the suitability of particleboard production. Four different variants were produced using different resin types: UF K350, UF K340, albumin, and PMDI, with a target density and thickness of 650 kg/m³ and 20 mm respectively for each board. The boards were tested regarding their mechanical (modulus of rupture, modulus of elasticity and internal bonding), physical (water absorption and thickness swelling) properties according to the European standard (EN 310, EN 317 and EN 319), and their formaldehyde content and emission following the EN 120 and EN 717. Industrial particles were used as reference material for the purpose of comparison. Promising bending strength was obtained with UF resins-bonded boards. The modulus of elasticity of all four variants fulfilled the EN 2003 requirements. The internal bond of the UF resins-bonded boards also met the general product standard, with values above 0.35 N/mm². The bending strength and the internal bonding strength properties of the UF-bonded boards were superior to that of the reference boards produced with the industrial particles. Based on these results, black locust is a potential substitute for softwood in particleboard production and can be used in the industry as alternative raw material for panel production.

Keywords: Particleboard, Mechanical and physical properties, Black locust, Hardwood, climate change

1. Introduction

The continuously changing raw material situation has always been one of the major driving forces for constant innovation in the wood-based panel sector and the high variability of the wood raw material in the wood-based panel industry constitutes a challenge not known by many other industries (Thoemen et al., 2010). Although one notices a great increase in logging (53.49 million m³ in 2017 compared to 64.55 million m³ in 2018 according to Statistisches Bundesamt), there is a decrease in the availability of raw material for the wood-based panel industries due to competition with other sectors and the continuously growing demand (Friese et al., 2015). The actual demand for wood is about 235 million m³ per year, while the potentially mobilized and available amounts to 100 million m³ per year. There is then a huge gap to fill, which makes the wood costs to rise, demand surpassing supply (Kharazipour 2005). The actual tendency is that more pressure will be put on the forest resources. In addition to the growing demand for conifer wood for material uses, the wood industries are also facing growing competition for wood from the consumers seeking to use wood for energy (Friese et al., 2015). According to Mantau (2010), the estimated energy use of wood in Europe is currently equal to that used for material application and will be higher by 2030 (56.5 % of the total wood supply) and the forest woody biomass will decrease from 62 % in 2020 to 59 % in 2030. This means less wood will be available for the industries in the future. Moreover, the long-term supply of softwood in threatens by climatic changes and the spray of bark beetles that destroy conifer forests. The new developments in forest policy advocate the establishment of mixed forest to overcome the effects
of climate change. Environmental policies and regulations are more towards the exclusion of more forests from wood production and energy policies increasingly encourage the use of biomass, including wood (FAO, 2009). The proportion of conifers on the wood market is likely to decrease in the coming decades. The growing scarcity of softwood calls for new approaches involving the use of different wood raw material and the development of innovative technologies for the more efficient exploitation of the available wood material (Friese et al., 2015). This situation has raised questions on the sustainability of forest management in Germany (Mantau, 2008) and potential means to address the issue, such as the cascade utilisation of wood resources (Friese et al., 2015) which follows a biorefinery concept, have been proposed. Improve efficiency, improve productivity and light-weight material production are some other solutions, as well as the use of hardwood material from short-rotation plantations or coppice. Innovation is, therefore, a priority to achieving a long-term sustainable production and supply of wood-based panels. However, little studies have been done so far on the possibility of using hardwood in particleboard manufacturing and many still believe that the low workability, the natural structure of the hardwood fibers and the high extractives content make them not suitable. Some species like poplar and beech have shown good results and further investigations need to be done to determine which other hardwood species can achieve comparable physical-mechanical properties and to which extend (proportion) softwood can be substituted without jeopardizing the properties of the end-product.

1.1 Objective
The aim of the present study is to contribute to the sustainability of the wood-based panel industry through the development of particleboards using alternative hardwood species. More specifically, it consists of investigating the suitability of Robinia wood from short-rotation plantations as material for particleboard production, using four different binder systems.

2. Material and Method
The Black locust wood material used for this experiment was collected from six to seven years old experimental plots situated in Rheinshof and Deppoldshausen, two districts located in the neighborhood of Göttingen. The Black locust chips needed for the production of the particleboards were produced in the pilot plant of the Büsgen-Institute, University of Göttingen. Industrially produced particles (a mixture of different softwood species) obtained from the company Pfleiderer Holzwerkstoffe GmbH located in Gütersloh, were used as reference material.

2.1 Wood Particles Preparation
Because of the bark’s effect on the particleboard’s physical-mechanical properties such as thickness swelling, linear expansion, and IB strength, it is ideal to get rid of the bark before processing. The young Black locust stems were manually debarked (at least at 98 %) before being processed into particles, to ensure the quality of the end products. The primary breakdown was done using a vertical drum hacker from the company Delachaux GmbH, Offenbach, model PML 1 150/250. The chips obtained went next through a knife ring flacker (Offenbach, model PML 1 150/250) from the company Delachaux GmbH which broke them into wood particles. These particles were screened using a Whirling sieve (ALLGAIER TSM 1200/2) from the company ALLGAIER -Werke GmbH equipped with changeable screening inserts. Oversize particles (particles that could not pass through a mesh with 6.3 mm apertures) and dust (particles passing through a mesh with 1 mm apertures) were removed. The material was next oven-dried to 3 % moisture content (MC) and stored in polyethylene bags.

2.2 Particleboard Production
The three-layer particleboards were produced at a laboratory scale in the pilot plant of the Büsgen-Institute, Georg-August University of Göttingen. Four variants were produced using four different resins: two different commercial-grade UF-resins of the Kaurit group K350 and K340 in liquid form, albumin (blood powder from pork provided by Fritz Häcker GmbH & Co.KG) and a commercial-grade Isocyanate-based resin – PMDI (I-Bond PB em 4352) supplied by Huntsman Holland BV. For each of the four different variants, two types of boards were produced: one using Robinia particles and the other using industrial particles. Table 1 gives details about the production parameters.
Table 1. Production and resin parameters

| Variant | Variables | Constants |
|---------|-----------|-----------|
| V1      | UF K350   | Press time: 4 min |
|         | 10 % on SL, 8.5 % CL | Press time factor: 12 s/mm |
| V2      | UF K340   | Pressure: 200 bars |
|         | 10 % on SL, 8.5 % CL | Temperature: 200 °C |
| V3      | albumin   | Hardener: 1.5 % for both CL and SL |
| V4      | PMDI      | Wax: 2.0 % |
|         | 2.5 % on SL, 2.0 % CL | Board type per variant: 2 |
|         |           | Board per type: 2 |
|         |           | Number of layers: 3 |
|         |           | Board format: 700 x 460 x 20 mm |
|         |           | Thickness: 20 mm |
|         |           | Target density: 650 kg/m³ |

Note: No curing agent was used for albumin-bonded boards

CL: Core layer; SL: Surface layer.

The necessary amount of material was weighed to obtain a final target density of 650 kg/m³. The target mat moisture content was 10 %. First, a 2 % solution of water-repelling agent (50 % solid content) was sprayed. A 1.5 % of ammonium sulfate (40 % solid content) was added to the resins (except for albumin) prior to spraying. The amount of resin and wax was added based on the oven-dry mass of the material. The resins were applied to the furnish using an atomizing nozzle with a middle size of 1.5 mm (model A11 from Krautsberger company). The wax was always sprayed before the resin-hardener mixture. After blending, the MC was measured using an electronic moisture analyzer and the mass of material needed for each board’s layer calculated according to the MC. Rectangular mats were hand-formed on aluminum press plates using an aluminum frame. After a manual pre-press, the aluminum frame was removed and the mats hot-pressed without stoping in a computer-controlled laboratory scale hydraulic single-opening hot-press (Siempelkamp Hydraulic Lab Press A 308/1988) for 4 min with 200 bar pressure at 200 degree Celsius of temperature. The boards were allowed for 24 hours at room temperature. They were then trimmed to avoid edge effect and sanded on both sides by using a wide belt sanding machine (Felder type FW 950 C) and cut into 460mm x 50mm x thickness. Board conditioning took place in a climate chamber at 20 degree Celsius and 65 % relative humidity for one week prior to testing of the different physical-mechanical parameters.

2.3 Testing the Properties of the Produced Particleboards

2.3.1 The Mechanical Properties

The determination of the mechanical properties was made according to the European standards EN 323, 1993; EN 310, 1993 and EN 319, 1993 for density profile, bending strength (BS) and internal bonding (IB). For the test of the BS, a universal testing machine from ZWICK/ROELL (type 10) was used to carry out the bending strength and the modulus of elasticity test. Particleboards from each variant were cut into 430 mm x 50 mm x thickness pieces. 6 samples from each board were used to test the BS of each board. The thickness and width of each test piece were measured with a caliper and entered in the machine’s software. The adjustable supports of the testing machine were made to be 20 x board thickness away from each other and the test pieces were one after another loaded perpendicularly to the supports and making sure the impact will be in the middle of the test piece. After testing the BS, the samples were cut into 50 mm x 50 mm x thickness pieces. The density of 30 samples of 50 mm x 50 mm x thickness was measured using a caliper and an electronic scale. From these samples, eight were chosen for the IB test. These eight were those with a density close to the board’s target density (650 kg/m³). We also make sure that the mean density value of the eight pieces chosen was the closest possible to the board’s target density. They were glued between two loading test blocks made of plywood and loaded onto the testing machine.

2.3.2 The Physical Properties

The density profile of each board was tested using a GreCon x-ray densitometer (GreCon DAX-500). Prior to the IB test, six samples from those selected each board for the IB test were used for the density profile. The sizes were measured, the samples entered in the machine’s software and the test pieces loaded into the densitometer sample holder. The profiles were generated and saved in the software system. Weight and thickness of 8 test pieces of 50 mm x 50 mm x thickness were recorded with an electronic scale and a caliper. They immersed in a clean water bath, each test piece separated from the other by a plastic or a metal barrier. They were made to stay at least 2 to 3 cm below the water with a metal mesh above. After spending 24 hours immersed in water, they were weighted.
and the thickness measured again. The water absorption and the thickness swelling were subsequently calculated and expressed as a percentage of the original mass or thickness.

2.4 Formaldehyde Emission (FE) and Formaldehyde Content (FC) of the Particleboards

The flask method (EN 717-3) and the perforator method (EN 120) were used in the present study, to assess the FE and the FC. Prior to this, the moisture content of the boards was determined according to EN 322 (1993).

2.4.1 Determination of Formaldehyde Emission using the Flask Method (EN 717-3)

In the 500 ml polyethylene flask containing 50 ml of demineralized water (meant to absorb the emitted formaldehyde during the process), approximately 20 g (three pieces of 25 mm x 25 mm) was made to hang from a stainless-steel hook fixed to the cover of the flask. The flasks were carefully closed and put in an oven at 40 degree Celsius for 24 hours. After this incubation time, the flasks were taken out and allowed to cool to room temperature. 10 ml of absorption solution containing formaldehyde was pipetted into 50 ml stopper flasks and the reagents were added (10 ml of acetylacetone and 10 ml of ammonium acetate). For the control (blank), 10 ml of demineralized water was used and the same number of reagents was added. These samples were next put in a warm bath at a constant temperature of 40 °Celsius for 15 minutes after which they were removed and left to cool in dark for one hour. A spectrophotometer Typ Libra S11/S12 from BIOCHROM, Cambridge set at 412 nm wavelength was used to read the extinction values.

2.4.2 Determination of Formaldehyde Content Using the Perforator Method (EN 120)

Approximately 110 g of board cut into 25 mm x 25 mm pieces were put in 1000 ml Erlenmeyer flasks and 600 ml of toluene was added. These were placed on heating plates and connected to the perforator system. 920 ml of demineralized water was poured in the perforator and a spiral condenser was next air-tied with Teflon seals connected to the perforator. A gas absorption tube was next connected on one end to the condenser and a 250 ml Erlenmeyer flask filled with 200 ml of demineralized water connected to the other end. The whole system was switched on and the extraction process carried out for two hours. After that, the system was switched off and left to cool to room temperature. The water contained in the perforator was drained into a 2000 ml volumetric flask through the perforator’s tap and the perforator was rinsed twice each with 350 ml of demineralized water. After thorough shaking, 10 ml of solution was pipetted into 50 ml stopper flasks. The same steps in the previous section were followed to determine the extinction values. The following formula was used to calculate the formaldehyde content in (mg HCHO/100 g).

3. Results and Discussions

3.1 Mechanical Properties

3.1.1 Density and Density Profile of the Particleboards

Although the density profile alone cannot predict the board mechanical properties, the inter-particle bond and the layering factor most significantly influence the strength properties of particleboard. However, the density profile can help to predict or to make a hypothesis on these mechanical properties and one can assume that, the higher the maximum density, the higher the MOR strength; and the higher the minimum density, the higher the IB strength. The density of the surface layers of each board was observed to be higher than the density of the core layer which is typical for particleboards. Figure 1 shows the density profile of the boards bonded with UF resin (K350), albumin and PMDI. For the UF K350-bonded, the maximum densities were 795.9 kg/m³ and 872.4 kg/m³ and the minimum 561.5 kg/m³ and 550.7 kg/m³ respectively. The industrial particles-based particleboards bonded with blood albumin had the highest core layer density (913.7 kg/m³), followed by the Robinia particles-based boards bonded with the same resin type (826.0 kg/m³). The minimum core layer density was also observed in same particleboard variants, 550.3 kg/m³ and 534.7 kg/m³ for Robinia particles-based and industrial particles-based boards respectively. Particleboards from the Robinia particles showed higher density values throughout the core layer.
3.1.2 Bending Strength (BS)  EN 310

The bending strength (BS) is the most important mechanical property of a wood-based panel, especially in the furniture industry since the quality of the end products mostly depends on the board’s strength. Figure 2 presents the BS values of the laboratory particleboard produced. Except for UF K350-bonded, all the other Robinia-based particleboards gave BS values below the EN 310 (1993) standard requirements for particleboards of 650 kg/m³ density and 13 to 20 mm thickness (11 N/mm²). The average BS value for UF K340-bonded was slightly lower than the EN 310 norms. The Robinia-based Albumin- and PMDI-bonded boards had the lowest BS values (7.91 N/mm²). The reference industrial particle-based boards showed the same trend, except from PMDI-bonded boards which gave the highest BS values obtained in this study (13.6 N/mm²). Together with the UF K350-bonded boards, they had BS values above the EN 310 standards.

![Figure 1. Density profile of the produced boards](image)

![Figure 1. Modulus of rupture (bending strength) of the laboratory particleboards](image)
Many factors such as wood species, particle geometry, compactness ratio, wood fiber length, production parameters, etc., influence the BS in particleboards. During production, particles are obliquely deposited, which leads to a vertical cross-linking. This phenomenon is most likely when the aspect ratio of the particles is low and might result in poor BS performances. Though no significant difference was found across species except for particleboards bonded with PMDI, the resin type had a significant effect on the BS. The results obtained here UF resins corroborate with Barboutis and Philippou (2005) findings. They obtained BS values between 10.01 N/mm² and 13.48 N/mm² with five hardwood species (Arbutus unedo, Quercus ilex, Quercus coccifera, Erica arborea, and Philyrea latifolia) bonded with 8 % dry weight E2 UF resin. Gamage et al. (2009) also produced similar results (9.42 N/mm²) from tropical Eucalyptus sawmill residue using urea-formaldehyde resin (E1 resin) containing 63 to 65 % solid. Surprising, the BS performance of the Robinia-based albumin-bonded boards was similar to that of PMDI-bonded ones. Most interesting were the BS values of the albumin-bonded boards. Though still having some old binders, albumin-bonded boards made from the industrial particles had lower BS values than their fellows made from the Robinia particles. Albumin has proved to be able to produce better results as those obtained here. Schmidt (2019) obtained 13.7 N/mm² from beech and birch bonded with albumin. This shows that albumin may be an important alternative, competitive and health-friendly since it contains no formaldehyde.

3.1.3 Modulus of Elasticity EN 310

The Young's modulus, a measure of the stiffness of an elastic material gives an idea of the deformation of a solid due to stress. Knowledge of elastic properties of these layers may be useful for more rational designing of structural members made of particleboards and for analyzing stresses and deformations occurring in these members (Wilczyński and Kociszewski, 2012). Together with the MOR, they determine the load-bearing capacity of particleboards. Results of the modulus of elasticity in figure 3 showed the same trend as the bending strength. the Robinia-based particleboards bonded with UF resins had MOE values above the EN 312 norms (1500 N/mm²), (2190 N/mm² for UF K350 and 2035 N/mm² for UF K340). Albumin and PMDI had lower MOE values (respectively 1530 N/mm² and 1580 N/mm²). Results of MOE were significantly affected by the raw material provenance, the industrial particles performing better with all four resin types providing MOE values above the EN 311 norm (2420 N/mm² for UF K350 and 2315 N/mm² for UF K340, 1630 N/mm² for UF albumin and 2425 N/mm² for UF PMDI). Across resin type, particleboards bonded with albumin and PMDI produced MOE values were lower than those bonded with UF K350 and UF K340. With the industrial particles, only the boards bonded with albumin proved to have a significantly low MOE value compared to others.

Figure 3. Modulus of elasticity of the laboratory particleboards

High-density species are not often good for particleboard production because of the resulting low compaction ratio (Navis Rofii et al., 2014). However, the results obtained here show that Robinia might behave well in particleboard production. Some species have proved to be as well suitable. Navis Rofii et al., 2014 obtained better MOE value
from matoa (Pometia pinnata) bonded with PMDI resin. Wimmer et al. (2011) obtained MOE values between 2800 N/mm² and 3800 N/mm² from Oak, Beech and Poplar-based particleboards bonded with UF resin and PMDI.

### 3.1.4 Internal bonding EN 319

The particleboard’s internal bond (IB) is a measure of the binder’s quality. Though this is one of the crucial ones, it is not always the most important characteristic the manufacturers focus on. Depending on the product and the manufacturing technology, the IB might receive a minor consideration. The results of the IB test are presented in figure 4. These results show that the Robinia-based variant bonded with UF resin performed better than those with the industrial-based variant (0.55 N/mm² with UF K350 and 0.44 N/mm² with UF K340 for the Robinia-based boards compare to 0.37 N/mm² with UF K350 and 0.35 N/mm² with UF K340 for the industrial particle-based boards). The IB strength values of these board variants exceeded the EN 312 standards by 57.14 % and 25.71 % for K350-bonded and K340-bonded respectively. Though they contained some resin residue from previous manufacturing processes, the industrial particles could not perform better than the fresh Robinia wood material. Albumin and PMDI variants had the lowest IB values (0.17 N/mm² with albumin and 0.25 N/mm² with PMDI for the Robinia-based variant). All particleboards bonded with albumin and the Robinia-based bonded with PMDI produced IB values under the EN 312 (0.35 N/mm²) standards.

![Internal bonding of the laboratory particleboards](image)

**Figure 4. Internal bonding of the laboratory particleboards**

### 3.2 Physical Properties

Basically, all physical and mechanical properties of wooden materials (MOE, MOR, IB, hardness, thermal conductivity, etc.) are strongly affected by the equilibrium moisture content. Above the fiber saturation point, changes in the dimensions of the wood and wood-based products begin to occur. Because of the void spaces in the particleboards, water uptake, as well as the thickness swelling is greater in the wood-based composites than in the solid wood. As expected, the Robinia-based boards proved to be more hydrophilic (figure 5). The WA and the TS of these boards were higher than in the industrial particle-based boards. Most sensitive were albumin-bonded boards which had the highest WA (84.0 % for the Robinia-based and 77.5 % for the industrial particle-based) and TS (36.2 %) for the Robinia-based and 26.5 % for the industrial particle-based). Lowest values were obtained with PMDI-bonded boards, with a WA value of 42.0 % for the Robinia-based and 36.7 % for the industrial particle-based, and TS 13.5 % for the Robinia-based and 11.3 % for the industrial particle-based. According to the EN 312, the maximum thickness swelling (TS) requirement after 24 h immersion in water is 15 %. Only the PMDI-bonded boards could fulfill this requirement.
Because of the high density in the surface layer (compares to the core layer), water uptake in particleboards is mostly through the edges. Above the FSP, the compaction ratio and the particle size have a great impact on water uptake. The smaller the particle, the smaller the voids created within the board and the lower the water absorption and thickness swelling. The amount of swelling that occurs in wood because of hygroscopic expansion is dependent on the density of the wood (Stamm, 1964). The use of hardwood-based (high-density material) results in a lower compaction ratio in the particleboards compared to softwood-based boards of the same target density. More void spaces are then created in hardwood boards and they are likely to take up more water and also swell more. This explains the results obtained here. The type of binder and additives used also highly influence the relationship of the board with water. Also, Wax and extractive content of wood can have a large effect on the sorption isotherm (Rowell, 2005), thus affecting the particleboard’s reaction to water.

3.3 Formaldehyde Content and Emission from Developed Particleboards

Investigation of formaldehyde content using the perforator method showed a difference in formaldehyde content across the different binders (figure 6). The highest values of formaldehyde were obtained from the UF K350-bonded particleboards (4.9 mg/100 g for the Robinia variant and 5.1 mg/100 g for the industrial particle variant), followed by UF K340 with 3.2 mg/100 g for both variants and PMDI (0.9 mg/100 g for the Robinia variant and 1.6 mg/100 g for the industrial particle variant). Lowest values were obtained with albumin (0.2 mg/100 g for the Robinia variant and 1.5 mg/100 g for the industrial particle variant). This last binder gives an idea of the raw material formaldehyde content since it is completely formaldehyde-free. Across wood species, there was no significant difference in formaldehyde content in particleboards bonded with UF K350, as well as with those bounded with UF K340. The general trend across the different binders used showed lower formaldehyde content in the Robinia particleboard variant. This means the use of Robinia in the wood-based panels industry might help to minimize formaldehyde emissions and contribute to the development of more health-friendly products.

In particleboards bounded with albumin and PMDI, the industrial particle-based showed higher values of formaldehyde content than the Robinia-based ones. However, values of formaldehyde content in all particleboards from both variants were under the value (6.5 mg/100 g) allowed by the European standard. FC in particleboards has proven to be affected by some production parameters such as temperature, type of binder, press time. Moreover, the interaction of the formaldehyde present in the adhesive with each wood species and the anatomy of the respective wood species affect FE and FC values (Salem et al., 2012). This might explain the results obtained with albumin and PMDI where we got values of 0.2 mg/100 g and 1.5 mg/100 g with the Robinia but 0.9 mg/100 g and 1.6 mg/100 g with the industrial particles respectively.

Formaldehyde emission (FE) values followed the same trend as the perforator values (figure 7). The highest FE values were observed with UF K350 (45.8 mg/1000 g for the Robinia variant and 40.9 mg/1000 g for the industrial particle variant). Following was UF K340 with values of 35.0 mg/1000 g for the Robinia variant and 29.6 mg/1000 g for the industrial particle variant. Lowest FE values, again as expected, were obtained with albumin which had 0.3 mg/1000 g for the Robinia variant and 12.3 mg/1000 g for the industrial particle variant. PMDI gave FE values of 1.0 mg/1000 g for the Robinia variant and 13.6 mg/1000 g for the industrial particle variant. However, it was observed that in particleboards bonded with UF resins, the Robinia-based had higher FE compared to the industrial particle-based boards, while the FC in those two variants were the same. It can be observed that FE values from the Robinia-based boards bounded with albumin and PMDI are proportionally lower than those observed from
their fellow industrial particle-based. High FC and FE observed in the industrial particle-based boards bounded with albumin and PMDI result from the resin contained in the raw material. These particles come from recycled furniture and construction materials which had already some glue residues from previous manufacturing processes.

The results obtained here are comparable to the findings of Roffael et al. (2010) while remaining lower in albumin and PMDI-bounded boards. The FC values obtained in the present study were lower than the 7.92 mg/100 g value obtained by Salem et al. (2012) from the industrially produced Northway spruce-based particleboards of approximately the same thickness. The FC value obtained with particleboards bonded with albumin were similar to those obtained by Schmidt (2019). Frihart et al. (2012) also obtained similar figures using a no-added-formaldehyde (NAF) Soyad adhesive technology.
4. Conclusion

Investigating the suitability of the fast-growing black locust young stems from the short-rotation plantation for particleboard production was the objective of this research. Six-year-old black locust stems were harvested and used to produce three-layer particleboards of 650 kg/m³ density. Four types of resins: the UF K 350, the UF K 340, the albumin and the PMDI were used in a laboratory scale to produce four variants of particleboards. Reference particleboards were produced under the same conditions using industrial particles.

The IB results of all the UF resins-bonded boards fulfilled the EN 319 standards for P2 particleboards. Though the industrial particles already contained some element of glue from previous manufacturing processes, *Robinia*-based particleboards bonded with UF-resins had higher IB values than the industrial particle-based boards. On the contrary, the *Robinia* particle-based boards bonded with albumin and PMDI had lower IB values compare to their homologs, which values were found to be under the EN 319 norms.

Apart from the PMDI-bonded variants, all the other boards had the thickness selling values higher than 15 % of the initial board thickness after 24 h of immersion in water. However, the *Robinia*-based and the industrial particles-based boards bonded with the UF K350 had the same swelling values, as well as those bonded with the UF K340.

Most interesting were the results of formaldehyde emission and formaldehyde content of the produced particleboards which had values lower the EN requirements. *Robinia* particles-based boards bonded with the UF K350 and the UF K340 contained relatively the same amount of formaldehyde than the industrial particles-based boards, while having less with albumin- and PMDI- bonded boards. As for the formaldehyde emission, *Robinia* particles bonded with the UF K350 and the UF K340 emitted more than their industrial fellows, but with albumin and PMDI, less emission was observed in *Robinia*-based boards.

The results of the present work show the high potential of black locust material from short-rotation plantation for particleboard development. Due to its adaptability to poor soil and its fast-growing potential, Black locust could be one of the future alternatives for the wood-based panel industries. Most interesting is the possibility of using natural binders such as albumin to produce environmentally friendly products. However, albumin still needs to be improved in order to enable the production of boards that meet the general requirements using Robinia particles.

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