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(54) A CONTINUOUS PROCESS FOR PRODUCTION OF CELLULOSE PULP

KONTINUIERLICHES VERFAHREN ZUR HERSTELLUNG VON ZELLSTOFF

PROCESSUS CONTINU DESTINÉ À LA PRODUCTION DE PÂTE DE CELLULOSE

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(72) Inventor: **Mikulic, Marinko**

10000 Zagreb (HR)

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(74) Representative: **Bihar, Zeljko**

**Admoveo d.o.o.
 Gracanska cesta 111
 10000 Zagreb (HR)**

(73) Proprietor: **Mikulic, Marinko**

10000 Zagreb (HR)

(56) References cited:

**WO-A1-85/05386 WO-A1-94/12720
 WO-A2-2013/135957 US-A- 3 698 995
 US-A- 3 950 217**

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Description**Technical Field**

5 **[0001]** The invention is related to an improved continuous process for production of cellulose pulp of very high whiteness, >90%, and lignin content <5% w/w, from comminuted grass-like feedstock such as miscanthus (*Miscanthus x giganteus*, Andersson).

Technical Problem

10 **[0002]** The main technical problem, solved by the present invention, is formation of the novel process for production of cellulose pulp having high whiteness, from a grass-like feedstock in an effective way. This effective way is achieved by using as little as possible of inexpensive environmentally-acceptable chemicals and under as mild as possible digestion and bleaching conditions. Also, such process should ensure maximal preservation of natural cellulose fibers from the starting feedstock.

15 **[0003]** Conventional cellulose pulp manufacturing uses sulphur-based chemicals with high water and energy consumption or milder sodium hydroxide based processes but with high energy consumption on intensive pulp dispersing, what all together have a great overall negative impact on the environment.

20 **[0004]** Most important features of any successful pulp production from grass-like feedstock are to ensure:

(i) as mild as possible digestion of comminuted plant material to remove unwanted non-cellulosic fraction, predominantly lignin;

(ii) using minimal mechanic share force including mild dispersing and further processing of a pulp suspension;

25 (iii) careful and effective bleaching; in order to preserve natural cellulose fibers what is the key base for high quality paper;

(iv) effective removal of lignin and other non-cellulosic by-products up to acceptable level, preferably to <5% w/w; and with

(v) efficient regeneration of digesting chemicals and processing water from the black liquor to ensure closed-cycle of process material balance and thus minimal environmental impact.

30 **[0005]** The first technical problem solved with the disclosed invention is to use milder and optimized chemical reagents during digestion and bleaching steps and very high whiteness, higher than 90%, thus avoiding harsh and high energy-consuming manufacturing conditions, dangerous and sulphur-based chemicals, and environment pollution with waste waters containing residues of all these processing chemicals.

35 **[0006]** The technical problem solved with the disclosed invention is to find a solution within the frame of "green"-chemical technology, characterized by:

(a) very mild digestion and bleaching conditions with a novel hydrogen peroxide (H₂O₂)-based bleaching system without the use of sodium hydroxide;

40 (b) high concentration of cellulose suspension during digestion; thus high cellulose output per volume (productivity);

(c) high preservation of natural fibers from the feedstock by using mild digesting and bleaching reactions conditions, as well as minimal mechanical stress during dispersing and optional screening; and

45 (d) complete regeneration of digesting chemicals and process waters practically without affecting the environment, in integrated manner, so that removal of lignin and other non-cellulosic by-products from spent (black) liquor and waste water is accompanied with regeneration of digesting chemicals solution - so called a "white liquor".

50 **[0007]** According to our best knowledge, this is the first eco-friendly process for cellulose pulp manufacturing that operates at such mild digestion conditions, with very low water consumption, low energy consumption, which can produce cellulose of very high whiteness, higher than 90%, with <5% w/w of lignin, which can yield top-quality paper of excellent mechanical properties. The process according to this invention does operate well only when grass-like feedstock is employed.

Previous State of the Art

55 **[0008]** Production of cellulose pulp for paper manufacturing from renewable, fast-growing, and more economic plant feedstock is of an increasing importance in modern paper industry. In this manner, classical wood-based processes are becoming to be replaced with grass-like feedstock like miscanthus (*Miscanthus x giganteus*, Andersson), switchgrass (*Panicum virgatum*, Linne), sorghum (*Sorghum* species, Linne), common reed (*Phragmites australis*, Cav.), giant reed

(*Arundo donax*, Linne), straw of various cereals, etc.

[0009] For instance, miscanthus (*Miscanthus x giganteus*, Andersson) is one of most suitable grass-like feedstock for such use; see references 1 and 2:

- 1) G. Wegener: Pulping innovations in Germany, Ind. Crops Prod. 1 (1992) 113-117;
- 2) C. Cappelletto, F. Mongardini, B. Barberi, M. Sannibale, M. Brizzi, V. Pignatelli: Papermaking pulps from the fibrous fraction of *Miscanthus x Giganteus*, Ind. Crops Prod. 11 (2000) 205-210.

[0010] Within the pulp manufacturing process, the most important phase is digestion. This means the cooking of comminuted lignocellulosic material in the aqueous solution of suitable digestion chemicals. There exist several pulping processes regarding the chemicals used. The most known technologies are based on digestion with solutions of:

- (i) sulphur-containing chemicals: sodium carbonate (Na_2CO_3) and sodium sulfite (Na_2SO_3), magnesium hydroxide [$\text{Mg}(\text{OH})_2$] and magnesium sulfite (MgSO_3), ammonium hydroxide (NH_4OH) and ammonium sulfite ($\text{NH}_4)_2\text{SO}_3$], calcium hydrogensulfite [$\text{Ca}(\text{HSO}_3)_2$], magnesium hydrogensulfite [$\text{Mg}(\text{HSO}_3)_2$], sodium hydroxide (NaOH), sodium sulphide (Na_2S) and sodium sulphate (Na_2SO_4);
- (ii) non-sulphur containing chemicals: sodium carbonate (Na_2CO_3), sodium hydroxide (NaOH); and
- (iii) acids like nitric acid (HNO_3).

[0011] Such solution of digesting chemicals is also known as "white liquor", representing either fresh or regenerated solution of digestion chemicals. The white liquor helps to remove non-cellulosic materials, which are thus dissolved in the solution, leaving relatively pure cellulose fibers suspended in this liquid phase.

[0012] Cooked feedstock with removed non-cellulosic materials, i.e. a "pulp", is, at the end of digestion, suspended in used solution, which contains various chemical forms of non-cellulosic plant ingredients and remains of digestion chemicals. This aqueous phase is called the "black liquor". Thus, the pulp after the digestion is a suspension of essentially pure cellulose fibers in the black liquor.

[0013] Regarding the type of digestion, as one of the most important technological aspect of the pulp manufacturing, processes which are based on diminished use of sulphur-based chemicals are of significant advantages. The most prominent reason is ecology. The use of sulphur-free processes are of top importance in preserving environment, also avoiding corrosion problems at production equipment, as well as toxicology issues.

[0014] One of the most environmentally-friendly sulphur-free processes uses sodium hydroxide-based technology. The use of sodium hydroxide (NaOH) as sole digesting chemical is known in the art and also specifically in the processed based on grass-like feedstock such as rice straw, esparto, reed, jute, and others. One of the processes is performed with 5% aqueous solution of sodium hydroxide (NaOH) at 90 °C for several hours; see reference 3:

3) GB 770,687; Method of producing cellulose; applicant Aschaffenburg Zellstoffwerke (DE).

[0015] The digestion steps can be performed with microwave (MW) assisted heating. Thus Zhu and co-workers described the pretreatment process of miscanthus */Miscanthus x giganteus*, Andersson/ with sodium hydroxide (NaOH) solution at very high temperatures (130-200 °C) at elevated pressures during 20 minutes under MW heating. Such pretreated miscanthus further gave much better yield in sulphuric acid (H_2SO_4)-catalysed hydrolysis to glucose as a feedstock to fermentation into bioethanol; see reference 4:

4) Z. Zhu, D. J. Macquarrie, R. Simister, L. D. Gomez, S. J. McQueen-Mason: Microwave assisted chemical pretreatment of *Miscanthus* under different temperature regimes, Sustain. Chem. Process 3 (2015) DOI: 10.1186/s40508-015-0041-6.

[0016] Although this process is focused on production of glucose from miscanthus, such pre-treatment suggests some potential in the use of MW for miscanthus digestion. Of course, the reaction conditions disclosed in the reference 4 are very harsh and clearly not compatible with production of high quality cellulose fibers with high whiteness.

[0017] Beside digestion, the bleaching is another important key step in manufacturing of cellulose of high whiteness is the bleaching step. The most common systems for cellulose bleaching are those based on chlorine-containing systems, e.g. sodium hypochlorite (NaOCl), or hydrogen peroxide (H_2O_2)-based systems, the latter one being preferred.

[0018] Thus the patent GB681661 discloses a process for bleaching cellulose pulp by the use of the following bleaching system:

- (a) 0.30-1.75% hydrogen peroxide (H_2O_2);
- (b) 0.75-3.25% sodium hydroxide (NaOH);
- (c) 20-65% cellulose pulp (dry matter); and
- (d) ad 100% process water;

at temperatures below 54.4 °C (130 °F). Optionally, sodium silicate ($x\text{Na}_2\text{O}\cdot y\text{SiO}_2$) solution is used as a hydrogen peroxide-stabilizer; see reference 5:

5) GB681661A; Treatment of Chemical Pulp; applicant: Buffalo Electro-Chemical Co., Inc. (US).

[0019] This document suggests the use of a combination of hydrogen peroxide (H_2O_2) and sodium hydroxide (NaOH) as the bleaching system for cellulosic materials at relatively mild reaction conditions, below 54.4 °C. The use of sodium silicate solution is mentioned only in the context of its stabilizing action on H_2O_2 .

[0020] The present invention is also based on hydrogen peroxide (H_2O_2)-bleaching, but the main, crucial, and advantageous difference is in the use of a combination of H_2O_2 and sodium silicate solution ($xNa_2O \cdot ySiO_2$), essentially without the use of sodium hydroxide (NaOH) as a co-reagent which, in reaction with H_2O_2 , generates equilibrium concentration of hydroperoxide anions (HOO^-) as actual oxidizing species.

[0021] Beside conventional heating in the cellulose pulp bleaching process, microwave (MW)-assisted heating has also been employed. In this manner, Law disclosed the method and apparatus for MW-assisted bleaching of cellulose pulp; see reference 6:

6) CA2038651A1; K.-N. Law: Method and apparatus for bleaching pulps; applicants: K.-N. Law, J. L. Valade (US).

[0022] Moreover, Law and co-workers described the method for cellulose pulp bleaching by the use of MW-heating and a combination of bleaching chemicals consisting of hydrogen peroxide (H_2O_2) and sodium hydroxide (NaOH). In this process, sodium silicate solution can also be optionally employed as the stabilizer for H_2O_2 ; see reference 7:

7) K. N. Law, S. G. Luo, J. L. Valade: Characteristics of Peroxide Bleaching of Microwave-Heated Thermomechanical Pulps, *J. Pulp Paper Sci.* 19 (1993) J181-J-186.

[0023] Both documents teach that MW, in general, can be used as alternative heating means in the cellulose pulp bleaching processes. However, these documents remain silent about the effect of combined hydrogen peroxide (H_2O_2) - sodium silicate ($xNa_2O \cdot ySiO_2$) system, without the use of highly alkaline sodium hydroxide (NaOH), on efficacy (yield, quality and whiteness) of cellulose pulp bleaching from grass-like feedstock.

[0024] Additionally, one feature of the process for manufacturing of cellulose pulp of very high whiteness is certainly whether the cooking chemicals from the digestion phase is removed from the pulp or they can be retained in the pulp before the bleaching step.

[0025] The older processes performed removal of the black liquor which contains digesting chemicals, lignin, and other non-cellulosic by-products.

[0026] Abu and co-workers disclosed a process for production of fibrous cellulose material which includes: (1) comminuting of plant material, (2) mixing it with 0.5-1% aqueous sodium hydroxide (NaOH) solution, (3) sieving, (4) passing thus obtained material from extruder wherein the material is mixed with hydrogen peroxide (H_2O_2) at 120-150 °C at 20 bar, and (5) discharging out from the extruder and washing with water; see reference 8:

8) DE19603491A1; Production of fibrous cellulose material free from other plant components; applicants: S. I. Abu, D. Kistmacher, R. Berg (DE).

[0027] This document suggests the possibility of continuous processing of cellulose-containing plant material with digesting chemicals such as sodium hydroxide (NaOH) and further bleaching with hydrogen peroxide (H_2O_2), without the use of intermediary washing out of digestion chemicals (NaOH) before the bleaching.

[0028] The present invention is also characterized by one of key details that it does not involve washing out of remaining cooking chemicals after digestion phase, but directly undergoes to dispersing and bleaching steps.

[0029] However, the key difference between the process from the present invention and DE19603491A1 is in the facts that the former process uses:

- (i) digestion system based on specific, optimized concentrations of digesting chemicals NaOH and NaCl; and
- (ii) bleaching system based on also specific and optimized concentrations of H_2O_2 and sodium silicate, essentially without any additional NaOH.

[0030] Mikulic disclosed a continuous process for production of cellulose pulp from grass-like feedstock such as miscanthus (*Miscanthus x giganteus*, Andersson), using a vertical digester with smooth internal walls without any screen or mixing element inside, by the use of very dilute cooking chemicals, sodium hydroxide (NaOH) and sodium chloride (NaCl) or sodium sulphite (Na_2SO_3), with the following average composition of digesting suspension:

- (a) 0.90-1.50% w/w of NaOH;
- (b) 0.15-0.40% w/w of NaCl or Na_2SO_3 ;
- (c) 15-18% w/w of comminuted grass-like feedstock; and
- (d) ad 100% of process water;

wherein the digesting process is heated by conventional means, either through direct heating of the digester or with heating medium; see reference 9.

[0031] Beside a new type of simplified vertical digester, this process is also based on subsequent processing of cooked pulp within the screening and fractionation device which isolate a good cellulose pulp fraction and separate the improper

one. The later is further subjected to pulp milling in one or more suitable pulp mills yielding the proper cellulose pulp. This can be further optionally bleached with conventional bleaching chemicals to yield high quality cellulose suitable for paper production.

[0032] According to our best knowledge, this is the closest prior art document for the present invention; see reference 9: 9) WO2015/150841A1; M. Mikulic: A Continuous Process for Production of Cellulose Pulp from Grass-like Feedstock; applicant: M. Mikulic.

[0033] In contrast to document WO2015/150841A1, the process from the present invention employs a combination of:

- (a) specific and optimized concentration of digesting chemicals, sodium hydroxide (NaOH) and sodium chloride (NaCl), and at a lower content of feedstock in the digesting suspension, 10-15% w/w of dry matter;
- (b) dispersing; essentially without removal of remained cooking chemicals, subsequent,
- (c) modified bleaching process based on specific and optimized concentrations hydrogen peroxide (0.50-2.00% w/w H₂O₂) and sodium silicate (0.50-2.00% w/w xNa₂O·ySiO₂) solutions, essentially without additional sodium hydroxide (NaOH) use for bleaching purpose; as well as
- (d) integrated electrolytic regeneration of cooking chemicals and isolation of lignin and other by-products, what enables high effective cellulose manufacturing with fully closed cycle of the process materials.

[0034] The digestion (a) and bleaching (c) processes can be performed by microwave (MW)-assisted heating with comparable good results within significantly shorter period of time for each step.

[0035] The combination of steps (a)-(c) results in very high quality cellulose pulp of very high whiteness, >90%, with <5% w/w of lignin, which cannot be produced by the process disclosed in the reference 9.

[0036] The removal of lignin and other by-products from the black liquor solution by the use of electrolytic reactor (cell) is known in the art. Typical example of such technology was disclosed by Edel and co-workers; see reference 10:

10) US4584076A; E. Edel, J. Feckl, C. Grambov, A. Huber, D. Wabner: Process for obtaining lignin from alkaline solutions thereof; applicant: MD Organocell Zellst Umwelttec (DE).

[0037] Briefly, during electrolysis of the black liquor solution by the use of direct current (DC) within suitable electrodes, lignin and other by-products are separated in the anode compartment, whilst the regeneration of sodium hydroxide (cooking solution or white liquor) is regenerated in the cathode compartment.

[0038] The process from this invention uses roughly similar electrolytic reactor for removal of lignin and other by-products and for parallel regeneration of cooking chemicals, NaOH + NaCl solution (white liquor), but the main and crucial difference is in the fact that the electrolytic process in this invention works with the black liquor solution comprising dilute sodium lignin and sodium chloride (NaCl). In this manner, the black liquor solution from this invention is of better conductance due to sodium chloride presence, whilst the process from reference 10 is based on processing sole sodium lignin from Organosolv technology for cellulose manufacturing.

[0039] The process from the present invention provides very high quality cellulose of very high whiteness, >90%, at high yield, at very low water and energy consumption.

[0040] The technology for production of cellulose pulp from grass-like feedstock according to this invention represents a novel and inventive technology, as is disclosed in the detailed description of the invention.

Summary of the Invention

[0041] The present invention discloses a continuous process for production of cellulose pulp of very high whiteness from grass-like plant feedstock. The process comprising the steps of:

- (i) preparing the grass-like plant feedstock by comminuting to produce a feedstock with longitudinal size distributed from 5-30 mm and diameter of 0.1-2 mm, and with removed fine dusty particles by dedusting of said feedstock with fan;
 - (ii) continuous digestion of a grass-like dust-free plant feedstock prepared in step (i) in a continuous digester (1) formed as a longitudinal column internally equipped with worm screw conveyor and a heating unit; where grass-like plant feedstock is continuously fed directly on the top of the said digester via conveyor (4);
- where in parallel with said feedstock feeding, the chemicals for digestion, sodium hydroxide (NaOH) and sodium chloride (NaCl), and fresh water and/or regenerated white liquor, are introduced continuously on the top of said digester (1); maintaining the digestion temperature from 70-120 °C and average composition of thus formed suspension during said continuous digestion is keeping within the following ranges:

- (a) 0.50-2.00% w/w of NaOH;
- (b) 0.50-1.50% w/w of NaCl;
- (c) 10-15% w/w of grass-like plant feedstock; and
- (d) process water; up to 100% w/w of the suspension;

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wherein the weight percentages of ingredients being calculated on the weight of the whole suspension;
where a dissolution of non-cellulosic substances from the grass-like plant feedstock occurs during the mass transfer from one to the other side of the said longitudinal digester that lasts 1.5-3 hours;
(iii) where cooked pulp is continuously, by equal rate as being feedstock fed into the digester (1), discharged from the said digester (1), via conveyor, directly into disperger (5), where the suspended cellulose pulp is subjected to main disperging, yielding finely disperged cellulose fibers;
(iv) where thus obtained fine suspension of disperged cellulose pulp is further subjected to bleaching:

- (a) without any removal of chemicals from the digestion phase (ii); and
- (b) without the use of any additional NaOH for the bleaching purpose; and

where disperged cellulose pulp is continuously fed into the continuous bleaching reactor (6) which is, analogously to the digester (1), formed as a longitudinal column internally equipped with worm screw conveyor and a heating unit; where bleaching chemicals are:

- (a) 20-40% w/w aqueous hydrogen peroxide (H_2O_2) solution; and
- (b) 30-45% aqueous sodium silicate ($xNa_2O \cdot ySiO_2$) solution with the molar ratio $Na_2O:SiO_2 = 1:1$ to $3.3:1$; which are introduced through manifold (7) into the bleaching reactor (6), maintaining the bleaching temperature from 70-100 °C, during 45 minutes to 1.5 h, and average composition of thus formed suspension during whole bleaching process is keeping within the following ranges:

- (a) 0.50-2.00% w/w of said H_2O_2 solution;
- (b) 0.50-2.00% w/w of said $xNa_2O \cdot ySiO_2$ solution;
- (c) 10-15% w/w of cellulose; and
- (d) process water; up to 100% w/w of the suspension;

wherein the weight percentages of ingredients being calculated on the weight of the whole suspension;

(v) the suspension of thus obtained bleached cellulose pulp, discharged from the bleaching step (iv), is optionally further processed through the disperger (8); and then transferred into the dewaterer (9);
(vi) where the bleached and eventually additionally disperged cellulose pulp is dewatered, separated from the black liquor yielding:

- (a) bleached cellulose pulp of 10-15% w/w dry matter; and
- (b) the black liquor containing lignin and other cooking and bleaching by-products; and

(vii) the bleached cellulose pulp is additionally washed in the washing vessel (12) with additional fresh water, which is introduced through the manifold (13), giving:

- (a) final bleached and washed cellulose pulp, of very high whiteness, higher than 90%, of 10% w/w dry matter, and lignin content $>5\%$ w/w, which is transported out from the whole process through manifold (14); and
- (b) additional amount of washing process water, which is transferred via manifold (15), together with the black liquor from the dewatering step (vi), which is transported via manifold (10), into the electrolytic reactor (19);

(viii) where the black liquor and washing process water are subjected to electrolysis with direct electric current (DC) between two electrodes, at electric potential of 3-30 V, and electric current density of 1-10 A/dm², at 10-95 °C, wherein the lignin and by-products are separated on the top of the electrolyte solution in the anode compartment, and continuously removed from the electrolytic reactor; and

wherein the resulting electrolyte solution with regenerated NaOH and NaCl solution, representing the white liquor, is regenerated from the cathode compartment back to the cooking process, via manifold (21), to the continuous digester (1), thus closing the whole cellulose-manufacturing process.

[0042] The continuous process for production of cellulose pulp according to the present invention optionally further involves the following manufacturing steps:

(ix) screening and fractionation, where diluted suspension from the step (vii) is processed through a screening and fractionation device (22) equipped with 0.1-0.5 mm sieve, yielding two fractions;

(a) the first fraction that does not pass through the 0.1-0.5 mm screen; and
 (b) the second fraction that passes through the 0.1-0.5 mm screen, which is considered as a good cellulose pulp of very high whiteness, higher than 90%, suitable for manufacturing of top-quality paper or cellulose sheets, which is transported out from the whole process through manifold (23); and

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(x) cellulose pulp milling; where the (a) fraction of the cellulose pulp from the step (ix), is subjected to one or two subsequent processing through the pulp mills (24,25) yielding the cellulose pulp, which is transferred, via manifold (26), to the screening and fractionation device (22).

10 **[0043]** In another embodiment of this invention, the cooking chemicals for the digestion step (ii) are introduced as a mixture of concentrated aqueous solutions of 20-50% w/w NaOH and 10-30% w/w of NaCl.

[0044] The continuous digestion phase (ii) is preferably carried out at 90-100 °C.

[0045] Additionally, in other embodiment of the present invention, the bleaching chemicals for the bleaching step (iii) are introduced to the continuous bleaching reactor (6) in the form of concentrated aqueous solutions of 30-45% w/w sodium silicate ($x\text{Na}_2\text{O}\cdot y\text{SiO}_2$); and 20-40% w/w of hydrogen peroxide (H_2O_2).

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[0046] The continuous bleaching process is preferably performed at 85-100 °C.

[0047] The continuous process for production of cellulose pulp according to the present invention can be alternatively carried out by the use of microwave (MW)-assisted heating. In this case, the heating units in the continuous digester (1) and/or continuous bleaching reactor (6) are microwave (MW)-generating magnetrons.

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[0048] The grass-like feedstock that can be processed by the process of this invention includes the stems of plant species selected from the group of: wheat (*Triticum vulgare*, Linne); rice (*Oryza sativa*, Linne); barley (*Horedum vulgare*, Linne); oat (*Avena sativa*, Linne); flax (*Linum usitatissimum*, Linne); maize (*Zea mays*, Linne); millets: proso millet (*Panicum miliaceum*, Linne), pearl millet (*Pennisetum glaucum*, Linne), browntop millet (*Panicum ramosum*, Linne), and barnyard (*Echinochloa frumentaceae*, Linne); triticale (x *Triticosecale*, Wittm. ex A. Camus); buckwheat (*Fagopyrum esculentum*, Moench); miscanthus (*Miscanthus x giganteus*, Andersson); switchgrass (*Panicum virgatum*, Linne); sorghum (*Sorghum* species, Linne); common reed (*Phragmites australis*, Cav.), giant reed (*Arundo donax*, Linne), burma reed (*Neyraudia reynaudiana*, Kunth.), reed-mace (*Typha* spp., Linne), paper reed (*Cyperus papyrus*, Linne), bur-reed (*Sparganium* spp., Linne), thatching reed (*Thamnochortus insignis*, Linne); esparto grass (*Stipa tenacissima*, Linne and *Lygeum spartum*, Linne); jute (*Corchorus olitorius*, Linne); bamboo (*Bambusoideae* spp.; Linne); bagasse; or mixtures thereof.

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[0049] In a specific case, the grass-like feedstock is miscanthus (*Miscanthus x giganteus*, Andersson).

Brief Description of the Drawings

35 **[0050]**

Figure 1 - shows a block diagram of the process for production of cellulose pulp of very high whiteness from comminuted grass-like feedstock according to the invention; key steps are: continuous digestion, disperging, continuous bleaching, optional disperging, dewatering which removes the black liquor, and washing of resulting pulp yielding white cellulose pulp.

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The black liquor is optionally partially evaporated and further processed by electrolysis, isolating lignin and other non-cellulosic by-products, and to regenerate the cooking chemicals solution.

In the digestion and bleaching steps, microwave (MW)-heating can be optionally employed; marked with intermittent line.

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Figure 2 - shows a block diagram of the process for production of cellulose pulp of very high whiteness according to the invention; with emphasis to additional steps: screening and fractionation and milling of cellulose pulp, which are performing optionally.

[0051] In the digestion and bleaching steps, microwave (MW)-heating can be optionally employed; marked with intermittent line.

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Detailed Description of the Invention

[0052] The invention is related to an improved continuous process for production of cellulose pulp of very high whiteness, higher than 90%, of 10% w/w dry matter, and lignin content <5% w/w, from comminuted grass-like feedstock such as miscanthus (*Miscanthus x giganteus*, Andersson).

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[0053] Such grass-like feedstock usually contains roughly 30-45% w/w of cellulose with 15-32% w/w of lignin; see literature reference 11:

11) C. Ververis, K. Georghiou, N. Christodoulakis, P. Santas, R. Santas: Fiber dimensions, lignin and cellulose content of various plant materials and their suitability for paper production, *Industrial Crops Prod.* 19 (2004) 245-254.

[0054] Large portion of this lignin has to be removed in a very mild manner to ensure maximal preservation of cellulose fibers to quality cellulose pulp for top-quality paper of very high whiteness.

[0055] According to the present invention, the process is performed in a continuous manner through several manufacturing phases, as shown in Figures 1 and 2:

(i) Preparation of the grass-like plant feedstock

[0056] The feedstock is prepared by comminuting, to produce a material with longitudinal size distributed from 5-30 mm and diameter of 0.1-2 mm. Comminution of the starting grass-like material is carried out by conventional devices for comminuting or supplied directly from the fields, if the crops were collected by suitable combine harvester equipped with adequate chopping device yielding the plant material of above-stated particles dimensions.

[0057] Primarily, the comminution should be performed in a mild manner yielding fibrous material predominantly comminuted along the fibers, in order to preserve them.

[0058] This is the reason why comminution is not shown in Figure 1, because it represents either conventional pre-treatment or may be even carried out during harvesting in the field.

[0059] Then, the comminuted material is subjected to dedusting by removal of fine, dusty, non-fibrous plant material, which would otherwise reduce the quality of resulting cellulose pulp. This is done by suitable fan which produces a strong air circulation that enable blowing away of fine light particles.

[0060] The latter fine dust does not enter into the process at all, thus saving significant amounts of digesting chemicals that would be otherwise spent through reaction of this material with sodium hydroxide (NaOH). Additionally, the effluents are not contaminated with such level of organic matter, what would significantly negatively affect the environment. This non-fibrous fine material mainly comes from central part of plant stalks. In the case of miscanthus, the percentage of this fraction is roughly 8-9% w/w.

[0061] Thus collected fine non-fibrous dust can be used in the process as a fuel in energy production or as raw material in manufacturing of xylan.

(ii) Continuous digestion of grass-like plant feedstock

[0062] Continuous digestion or cooking of a grass-like dust-free plant feedstock prepared in step (i) is performed in a continuous digester (1) formed as a longitudinal column, internally equipped with worm screw conveyor and a heating unit, where grass-like plant feedstock is continuously fed directly on the top of the said digester via conveyor (4).

[0063] In parallel with said feedstock feeding, the chemicals for digestion, sodium hydroxide (NaOH) and sodium chloride (NaCl), and fresh water and/or regenerated white liquor, are introduced continuously on the top of said digester (1); maintaining the digestion temperature from 70-120 °C and average composition of thus formed suspension during said continuous digestion is keeping within the following ranges:

- (a) 0.50-2.00% w/w of NaOH;
- (b) 0.50-1.50% w/w of NaCl;
- (c) 10-15% w/w of grass-like plant feedstock; and
- (d) process water; up to 100% w/w of the suspension;

wherein the weight percentages of ingredients being calculated on the weight of the whole suspension.

[0064] Under this digestion (cooking) of grass-like feedstock, the dissolution of non-cellulosic substances occurs during the mass transfer from one to the other side of the said longitudinal digester. The digestion or cooking phase lasts 1.5-3 hours.

[0065] Preferably, the continuous digestion process according to this invention is performed by introduction of cooking chemicals as concentrated aqueous solutions of 20-50% w/w sodium hydroxide (NaOH) and 10-30% w/w of sodium chloride (NaCl). Alternatively sodium hydroxide and sodium chloride solutions can be added as a previously prepared mixture.

[0066] Regarding the digestion process temperature, the preferred range is 90-100 °C.

(iii) Continuous dispersing

[0067] The cooked cellulose pulp is continuously, by equal rate as being feedstock fed into the digester (1), discharged from the said digester (1), via conveyor, directly into disperger (5) to perform dispersing phase (iii), where the suspended cellulose pulp is subjected to main dispersing, yielding finely dispersed/separated cellulose fibers.

[0068] The use of disperger (5) in this phase of the process is absolutely essential for high quality cellulose pulp.

(iv) Continuous bleaching

5 **[0069]** Thus obtained fine suspension of disperged cellulose pulp, after disperger (5), is further subjected to the bleaching phase (iv):

- (a) without any removal of chemicals from the digestion phase (ii); and
- (b) without the use of any additional NaOH for the bleaching purpose.

10 **[0070]** In the bleaching phase (iv), previously disperged cellulose pulp is continuously fed into the continuous bleaching reactor (6) which is,
(b) without the use of any additional NaOH for the bleaching purpose.

15 **[0071]** In the bleaching phase (iv), previously disperged cellulose pulp is continuously fed into the continuous bleaching reactor (6) which is, analogously to the digester (1), formed as a longitudinal column internally equipped with worm screw conveyor and a heating unit.

[0072] The bleaching is carried out with a solution of bleaching chemicals that are:

- (a) 20-40% w/w aqueous hydrogen peroxide (H_2O_2) solution;
- (b) 30-45% w/w aqueous waterglass or sodium silicate ($xNa_2O \cdot ySiO_2$) solution with the molar ratio $Na_2O:SiO_2 = 1:1$ to 3.3:1; and
- (c) essentially without the use of any additional sodium hydroxide (NaOH).

25 **[0073]** These are introduced through manifold (7) into the bleaching reactor (6), maintaining the bleaching temperature from 70-100 °C, during 45 minutes to 1.5 h.

[0074] The average composition of thus formed suspension during whole bleaching process is keeping within the following ranges:

- (a) 0.50-2.00% w/w of said H_2O_2 solution;
- (b) 0.50-2.00% w/w of said $xNa_2O \cdot ySiO_2$ solution;
- (c) 10-15% w/w of cellulose; and
- (d) process water; up to 100% w/w of the suspension;

35 wherein the weight percentages of ingredients being calculated on the weight of the whole suspension. Preferably, the continuous bleaching process according to the present invention is carrier out at temperatures from 85-100 °C.

[0075] Additionally, bleaching chemicals are preferably introduced into the continuous bleaching reactor (6) separately in the form of the manner that is well known in the art. Typical example of such optical brightener is Tinopal ABP-A liquid (from CIBA Specialty Chemicals Corporation), which contains 22-24% dry matter of fluorescent brightener from triazinyl stilbene-type. Such products are typically added at 0.25-0.50% w/w dosage to the dry matter content of cellulose pulp.

40 **[0076]** This treatment can be performed in order to further increase whiteness of the final cellulose when the highest possible, top-quality products are manufactured.

(v) Continuous disperging (optional)

45 **[0077]** Then the suspension of thus obtained bleached cellulose pulp, discharged from the bleaching step (iv), is optionally further subjected to additional disperging (phase v), through the disperger (8) .

(vi) Continuous dewatering

50 **[0078]** In the further phase (vi), the cellulose pulp is transferred into the dewaterer (9), where the bleached and eventually additionally disperged cellulose pulp is dewatered, separated from the black liquor yielding:

- (a) bleached cellulose pulp of 10-15% w/w dry matter; and
- (b) the black liquor containing lignin and other cooking and bleaching by-products.

55 **[0079]** The black liquor from the dewatering step (vi) is transported via manifold (10) into the electrolytic reactor (19) for regeneration of cooking chemicals solution and isolation of lignin and other non-cellulosic by-products.

[0080] In the present invention, the term "black liquor" includes the process effluent from both digestion (ii) and bleaching

(iv) phases; it contains residual sodium hydroxide (NaOH), sodium chloride (NaCl), solubilized lignin, other non-cellulosic by-products, and eventually traces of remaining hydrogen peroxide.

[0081] Alternatively, the black liquor can be partially concentrated in evaporator (16) to yield regenerated water which is transported back to the washing step (vii) and concentrated back liquor which goes to the electrolytic reactor (19) via manifold (18).

(vii) Continuous washing process

[0082] The bleached cellulose pulp is additionally washed (phase vii) in the washing vessel (12) with additional fresh water, which is introduced through the manifold (13), giving:

(a) final bleached and washed cellulose pulp of very high whiteness, higher than 90%, of 10% w/w dry matter, and lignin content >5% w/w, which is transported out from the whole process through manifold (14); and

(b) additional amount of washing process water, which is transferred via manifold (15), together with the black liquor from the dewatering step (vi), which is transported via manifold (10), into the electrolytic reactor (19).

[0083] In the present invention, the term "washing process water" includes the process effluent from the continuous washing process (vii phase); it contains residuals of the black liquor that always remains adsorbed on cellulose fibers within the pulp that comes out from the dewatering phase (vi). Therefore, the washing process water is more likely as very diluted black liquor.

(viii) Continuous electrolytic regeneration of cooking chemicals solution and isolation of lignin and other non-cellulosic by-products

[0084] Continuous electrolytic regeneration of cooking chemicals solution (white liquor) and isolation of lignin and other non-cellulosic by-products is performed either:

(a) directly with combined black liquor coming via manifold (10) and washing process water coming via manifold (15), without previous concentration in evaporator (16); or

(b) optionally, combined black liquor and washing process water are partially concentrated in the evaporator (16) yielding concentrated black liquor that is transferred via manifold (18) into the electrolytic reactor (19).

[0085] In the case of optional concentration of the black liquor, optimal degree of the black liquor concentration is preferably up to 0.9-1.05 w/w of sodium (as Na⁺) in the concentrated black liquor that enters the electrolytic reactor (19).

[0086] The term "evaporator" involves not only classical evaporation devices which are based on either distillation or vacuum distillation, but also all other means of water removal from the aqueous solutions, e.g. by reverse osmosis, ion-exchange process, electrodeionization, etc.

[0087] In the electrolytic reactor (19), either original ("as is") combined black liquor (a) or concentrated black liquor (b) is subjected to electrolysis with direct electric current (DC) between two electrodes, at electric potential of 3-30 V, and electric current density of 1-10 A/dm², at 10-95 °C, wherein the lignin and by-products are separated on the top of the electrolyte solution in the anode compartment, and continuously removed from the electrolytic reactor.

[0088] The electrolytic lignin removal is performed in the electrolytic cell similar or identical to those disclosed in the literature reference 10, wherein cathode and anode compartments are separated by a suitable semi-permeable membrane or diaphragm.

[0089] Electrodes, cathode and anode, are made from suitable electroconductive materials resistant to highly reactive chemicals formed in their compartments, e.g. to NaOH of high pH value. Such suitable materials are: metals such as carbon steel or stainless steels, graphite, magnetite, etc.

[0090] Preferably, cathode is made from a carbon steel, e.g. of type A36, or stainless steels, e.g. of types AISI 304, 316, 321, whilst anode is formed from graphite or magnetite.

[0091] Electrodes can be formed in various shapes, of which plates and wire mesh are preferred.

[0092] Diaphragm is made from materials selected from the group comprising: asbestos, rock wool (stone wool), Portland cement, aluminium oxide (Al₂O₃), titanium dioxide (TiO₂), zirconium dioxide (ZrO₂), polyethylene (PE), polyethersulfone (PES), polyvinyl chloride (PVC), polytetrafluoroethylene (PTFE; Teflon[®]), polyvinylidene fluoride (PVDF), sulfonated polytetrafluoroethylene (Nafion[®]), clay and sodium silicate, from combinations of said materials, or from other suitable chemically resistant materials.

[0093] Preferably, the electrolytic lignin removal and white liquor regeneration is conducted at electric potential of 3-10 V and electric current density of 3-7 A/dm².

[0094] The alkaline black liquor from the cellulose-manufacturing process is introduced into the anode compartment.

[0095] During electrolysis of the black liquor solution the lignin and other by-products are separated on the top of the electrolyte solution from the anode (+) compartment, and are removed out from the process by conventional mechanic means, via conveyor or so. Separation of lignin within the anode (+) compartment is facilitated by the evolution of gaseous oxygen (O₂) as a by-product of accompanied water electrolysis.

[0096] In the same time, in the cathode (-) compartment the main reaction is evolution of hydrogen (H₂), which is accompanied with increasing concentration of sodium hydroxide (NaOH). Thus regenerated sodium hydroxide solution from the cathode compartment, together with sodium chloride (NaCl) which remains in the solution, is transported back to the digester (1) via manifold (21).

[0097] The resulting electrolyte solution with regenerated sodium hydroxide (NaOH) and sodium chloride (NaCl) solution, representing the white liquor, is regenerated back to the digesting/cooking process, via manifold (21), to the continuous digester (1), closing the whole cellulose-manufacturing process.

[0098] In the present invention, the term "white liquor" includes the process effluent from the phase (viii) of the continuous electrolytic regeneration of cooking chemicals, NaOH and NaCl, solution. It contains mainly diluted sodium hydroxide and sodium chloride, with trace amounts of lignin and other non-cellulosics originating from the black liquor.

[0099] The lignin is separating at the top of the electrolyte solution in the cathode compartment and is continuously removing via conventional conveyor type transporter (20).

[0100] The presence of these trace amounts of residual plant-occurring ingredients does not influence the performance of overall process and the quality of the final cellulose pulp upon the use of this regenerated white liquor as the only process water during repeated process cycles.

[0101] The term "electrolytic reactor" in the present invention includes single or a battery (series) of several or large number of combined electrolytic cells. This depends on the capacity or scale of cellulose pulp manufacturing by using the process according to this invention. For instance, larger manufacturing facility may comprise a series of 10-100 electrolytic cells. In the case of high tonnage manufacturing facility, such "electrolytic reactor" can comprise several hundreds of such electrolytic cells.

[0102] Optionally, the process for production of cellulose pulp, of very high whiteness, according to the present invention further comprises the manufacturing steps of screening, fractionation, and milling.

[0103] The whole cellulose manufacturing process according to the present invention through phases (i)-(vii) is presented in Scheme 1.

(ix) Screening and fractionation of cellulose pulp

[0104] In these operations the diluted suspension from the step (viii) is further processed through a screening and fractionation device (22) equipped with 0.1-0.5 mm sieve, yielding two fractions;

(a) the first fraction that does not pass through the 0.1-0.5 mm screen; and

(b) the second fraction that passes through the 0.1-0.5 mm screen, which is considered as a good cellulose pulp suitable for manufacturing of top-quality paper or cellulose sheets, which is transported out from the whole process through manifold (23).

(x) Milling of cellulose pulp

[0105] This is required to process the (a) fraction of the cellulose pulp from the step (ix) through one or two subsequent milling steps by using the pulp mills (24, 25), yielding cellulose pulp which is transferred, via manifold (26), back to the screening and fractionation device (22). In this manner, whole amount of eventually improper cellulose pulp fraction is processed to the desired final product that comes out from the whole process via manifold (23).

[0106] The whole cellulose manufacturing process according to the present invention through phases (i)-(vii) including the optional phases (ix) and (x) is presented in Scheme 2.

The use of alternative means of heating

[0107] A continuous process for production of cellulose pulp, of very high whiteness, according to the present invention can be performed by employing the microwave (MW) heating in the continuous digester (1) and/or continuous bleaching reactor (6) in the manner that is known in the art. In this case, the heating units in the continuous digester (1) and/or continuous bleaching reactor (6) are microwave (MW)-generating magnetrons, or series of the magnetrons.

Grass-like feedstock

[0108] The grass-like feedstock that can be used as starting raw material for the process of the present invention

includes stems of plant species selected from the group of: wheat (*Triticum vulgare*, Linne); rice (*Oryza sativa*, Linne); barley (*Horedum vulgare*, Linne); oat (*Avena sativa*, Linne); flax (*Linum usitatissimum*, Linne); maize (*Zea mays*, Linne); millets: proso millet (*Panicum miliaceum*, Linne), pearl millet (*Pennisetum glaucum*, Linne), browntop millet (*Panicum ramosum*, Linne), and barnyard (*Echinochloa frumentaceae*, Linne); triticale (x *Triticosecale*, Wittm. ex A. Camus);
 5 buckwheat (*Fagopyrum esculentum*, Moench); miscanthus (*Miscanthus x giganteus*, Andersson); switchgrass (*Panicum virgatum*, Linne); sorghum (*Sorghum* species, Linne); common reed (*Phragmites australis*, Cav.), giant reed (*Arundo donax*, Linne), burma reed (*Neyraudia reynaudiana*, Kunth.), reed-mace (*Typha* spp., Linne), paper reed (*Cyperus papyrus*, Linne), bur-reed (*Sparganium* spp., Linne), thatching reed (*Thamnochortus insignis*, Linne); esparto grass (*Stipa tenacissima*, Linne and *Lygeum spartum*, Linne); jute (*Corchorus olitorius*, Linne); bamboo (*Bambusoideae* spp.,
 10 Linne); bagasse; or mixtures thereof. The preferred grass-like feedstock is miscanthus (*Miscanthus x giganteus*, Andersson).

Results of cellulose analyses manufactured by the process from the present invention

15 **[0109]** The superior characteristics of cellulose manufactured by the present invention can be clearly seen when the results of analyses of resulting paper samples are compared with also good cellulose manufactured by the similar process disclosed in the closest prior art; see literature reference 9.

20 **[0110]** The results of cellulose analysis and comparison with the same parameters for the cellulose obtained by the process from the closest prior art is presented in Table 1.

Table 1. Comparison of paper properties prepared from cellulose obtained by the process from the present invention and from cellulose obtained by the process from the closest prior art, reference 9 (as the control).

No.	Parameter	Method	Unit	Cellulose from prior art, ref. 9 ^a	Cellulose from the invention ^b
1	Lignin content	TAPPI T222	%	<5.0 ^c	4.8
2	Basis weight	EN ISO536:2012	g/m ²	96.11	100.92
3	Tensile strength	EN ISO1924-2:2009	km	4.800	5.410
4	Bursting strength	EN ISO2758:2014	kPam ² /g	2.95	3.25
5	Opacity	EN ISO2471:2011	%	83.40	85.13
6	Brightness	EN ISO2470-1:2013	%	<80.00 ^d	97.94
7	CMT (0)	ISO7263:2011	N	~152	188.8
8	CMT (30)	ISO7263:2011	N	n.a.	150.2

40 ^a The paper sample from the control cellulose pulp was manufactured by the process from the closest prior art (see reference 9); in the bleaching step, H₂O₂ + NaOH was employed in as the bleaching system. The concentration of H₂O₂ was kept the same as in the present invention.

^b The paper sample from the cellulose pulp prepared by the process from the present invention.

^c The content of lignin in the cellulose pulp is generally <5% w/w, calculated on dry matter, as this ensure a good mechanical properties of resulting paper.

^d Based on previous experiments.

n.a. = not analyzed.

50 **[0111]** Experimental results showed significantly better mechanicals properties (tensile and bursting strengths) of the cellulose and thus resulting paper at the same (comparable) grammage (basis weight around 100 g/m². Tensile strength was 5.410 versus 4.800, what represents +13% improvement, and bursting strength 3.25 versus 2.95, what is +10% enhanced. These results clearly suggest better mechanical properties of the cellulose from the present invention what is probably ensured by improved preservation of original cellulose fibers during processing.

55 **[0112]** Additionally brightness (whiteness) of cellulose was significantly improved to over 90% (97.94%) versus maximally 80% that could be achieved by the use of the process from the closest prior art (literature reference 9).

[0113] Eventual changes of the process parameters can result in some further improvement of key quality parameters of resulting cellulose, but such changes are considered to be within the scope of this invention.

Industrial Applicability

[0114] The present invention is obviously industrial applicable.

[0115] Furthermore, the process from the present invention is characterized by the following key features:

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(i) very mild digesting and bleaching process for grass-like feedstock what result in very preserved cellulose pulp with improved mechanical properties, lignin content of <5% w/w, and whiteness >90%, making it suitable for production of top-quality papers;

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(ii) mild dispreging between digesting and bleaching phases, essentially without any removal of the black liquor after the digesting phase;

(iii) wherein both digesting and bleaching processes are technologically optimized to ensure minimal chemicals consumption;

15

(iv) where bleaching process in performed by the novel hydrogen peroxide (H₂O₂)-sodium silicate (xNa₂O·ySiO₂) system, essentially without any sodium hydroxide (NaOH) use; and

(v) integrated and efficient electrolytic lignin removal from the black liquor solution with accompanied sodium hydroxide (+ NaCl) solution regeneration, which is reused back in the cooking process as a white liquor, thus closing the whole manufacturing cycle without any significant waste and environmental impact.

List of references

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[0116]

- 1 - continuous digester
- 2 - manifold for introducing fresh water
- 25 3 - manifold for introducing digesting chemicals
- 4 - conveyor for feeding comminuted grass-like feedstock
- 5 - disperger
- 6 - continuous bleaching reactor; essentially the same as continuous digester
- 7 - manifold for introducing bleaching chemicals
- 30 8 - disperger; this one is optional; marked with intermittent line
- 9 - dewaterer
- 10 - manifold for transport of the black liquor from dewaterer to the electrolytic reactor for lignin removal, or optionally, to the evaporator 16
- 11 - manifold for transport of dewatered cellulose pulp into the washing vessel 12
- 35 12 - cellulose pulp washing vessel
- 13 - manifold for fresh water introduction
- 14 - manifold for output of final white cellulose pulp
- 15 - manifold for transport of spent process water from cellulose pulp washing into to the electrolytic reactor for regeneration, or optionally, to the evaporator 16
- 40 16 - optional evaporator; for partial concentration of combined black liquor + washing process water
- 17 - optional manifold for transport of regenerated clean water from evaporator back to the cellulose washing vessel
- 18 - manifold for transport of the black liquor into the electrolytic reactor 16, or optionally, concentrated black liquor if the evaporator is employed
- 19 - electrolytic reactor for lignin and other by-product removal
- 45 20 - manifold for output of lignin and other non-cellulosic by-products
- 21 - manifold for transporting regenerated cooking chemicals back into the digester 1
- 22 - screening and fractionation device
- 23 - manifold for output of white cellulose pulp when optional screening and fractionation is preformed
- 24 - pulp mill
- 50 25 - pulp mill
- 26 - manifold for transporting milled white cellulose pulp back to the screening and fractionation device

Claims

55

1. A continuous process for production of cellulose pulp of very high whiteness from grass-like plant feedstock, where said process comprising the steps of:

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(i) preparing the grass-like plant feedstock by comminuting to produce a feedstock with longitudinal size distributed from 5-30 mm and diameter of 0.1-2 mm, and with removed fine dusty particles by dedusting of said feedstock with fan;

(ii) continuous digestion of a grass-like dust-free plant feedstock prepared in step (i) in a continuous digester (1) formed as a longitudinal column internally equipped with worm screw conveyor and a heating unit; where grass-like plant feedstock is continuously fed directly on the top of the said digester via conveyor (4);
characterized by that

in parallel with said feedstock feeding in, the chemicals for digestion: NaOH, NaCl, and fresh water and/or regenerated white liquor; are introduced continuously on the top of said digester (1); maintaining the digestion temperature from 70-120 °C and average composition of thus formed suspension during said continuous digestion is keeping within the following ranges:

- (a) 0.50-2.00% w/w of NaOH;
- (b) 0.50-1.50% w/w of NaCl;
- (c) 10-15% w/w of grass-like plant feedstock; and
- (d) process water; up to 100% w/w of the suspension;

wherein the weight percentages of ingredients being calculated on the weight of the whole suspension; and where a dissolution of non-cellulosic substances from the grass-like plant feedstock occurs during the mass transfer from one to the other side of the said longitudinal digester that lasts 1.5-3 hours;

(iii) where cooked pulp is continuously, by equal rate as being feedstock fed into the digester (1), discharged from the said digester (1), via conveyor, directly into disperger (5), where the suspended cellulose pulp is further subjected to main dispersing, yielding finely dispersed cellulose fibers;

(iv) where fine suspension of dispersed cellulose pulp from step (iii) is further subjected to bleaching:

- (a) without any removal of chemicals from the digestion phase (ii); and
- (b) without the use of any additional NaOH for the bleaching purpose;

where dispersed cellulose pulp is continuously fed into the continuous bleaching reactor (6) which is formed as a longitudinal column equipped with worm screw conveyor and a heating unit; and where bleaching chemicals are:

- (a) aqueous hydrogen peroxide /H₂O₂/ solution with 20-40% w/w H₂O₂; and
- (b) aqueous sodium silicate /xNa₂O•ySiO₂/ solution with 30-45% w/w of combined Na₂O+SiO₂, with the molar ratio Na₂O:SiO₂ = 1:1 to 3.3:1;

and where said chemicals are introduced through manifold (7) into the bleaching reactor (6), maintaining the bleaching temperature from 70-100 °C, during 45 minutes to 1.5 h, and average composition of thus formed suspension during whole bleaching process is keeping within the following ranges:

- (a) 0.50-2.00% w/w of said H₂O₂ solution;
- (b) 0.50-2.00% w/w of said xNa₂O•ySiO₂ solution;
- (c) 10-15% w/w of cellulose; and
- (d) process water; up to 100% w/w of the suspension;

wherein the weight percentages of ingredients being calculated on the weight of the whole suspension;

(v) the suspension of thus obtained bleached cellulose pulp, discharged from the bleaching step (iv), is optionally further processed through the disperger (8); and then transferred into the dewaterer (9);

(vi) where the bleached and eventually additionally dispersed cellulose pulp from the step (v) is dewatered, separated from the black liquor yielding:

- (a) bleached cellulose pulp of 10-15% w/w dry matter; and
- (b) the black liquor containing lignin and other cooking and bleaching by-products; and

(vii) the bleached cellulose pulp is additionally washed in the washing vessel (12) with additional fresh water, which is introduced through the manifold (13) giving:

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(a) final bleached and washed cellulose pulp of very high whiteness, higher than 90%, of 10% w/w dry matter, and lignin content <5% w/w, which is transported out from the whole process through manifold (14); and

(b) additional amount of washing process water which is transferred via manifold (15), together with the black liquor from the dewatering step (vi), which is transported via manifold (10) into the electrolytic reactor (19);

(viii) where the black liquor and washing process water are further subjected to electrolysis with direct electric current between two electrodes, at electric potential of 3-30 V, and electric current density of 1-10 A/dm², at 10-95 °C, wherein the lignin and by-products are separated on the top of the electrolyte solution in the anode compartment, and continuously removed from the electrolytic reactor; and

wherein the resulting electrolyte solution with regenerated NaOH and NaCl solution, representing the white liquor, is regenerated from the cathode compartment back to the cooking process, via manifold (21), to the continuous digester (1), thus closing the whole cellulose-manufacturing process.

2. A continuous process for production of cellulose pulp according to the claim 1, **characterized by that** it further comprises the steps of:

(ix) screening and fractionation, where diluted suspension from the step (viii) in claim 1, is processed through a screening and fractionation device (22) equipped with 0.1-0.5 mm sieve, yielding two fractions;

(a) the first fraction that does not pass through the 0.1-0.5 mm screen; and

(b) the second fraction that passes through the 0.1-0.5 mm screen, which is considered as a good cellulose pulp of very high whiteness, higher than 90%, suitable for manufacturing of top-quality paper or cellulose sheets, which is transported out from the whole process through manifold (23); and

(x) where fraction (a) of the cellulose pulp from the step (ix) is subjected to one or two subsequent processing through the pulp mills (24, 25) yielding the cellulose pulp, which is transferred, via manifold (26), back to the screening and fractionation device (22).

3. A continuous process for production of cellulose pulp according to any of preceding claims **characterized by that** the chemicals for digestion in step (ii) claim 1 are introduced as a mixture of concentrated aqueous solutions of 20-50% w/w NaOH and 10-30% w/w of NaCl.

4. A continuous process for production of cellulose pulp according to any of preceding claims **characterized by that** the digestion temperature is maintained in the range 90-100 °C.

5. A continuous process for production of cellulose pulp according to any of preceding claims **characterized by that** the bleaching temperature is maintained in the range 85-100 °C.

6. A continuous process for production of cellulose pulp according to any of preceding claims **characterized by that** the heating units in the continuous digester (1) and continuous bleaching reactor (6) are microwave (MW)-generating magnetrons.

7. A continuous process for production of cellulose pulp according to any of preceding claims **characterized by that** the combined black liquor and washing process waters that come out from the process steps (vi) and (vii) in claim 1 via manifolds (10) and (15) are optionally concentrated up to the content of total sodium 0.90-1.05% w/w in the evaporator (16) before further processing in electrolytic reactor (19).

8. A continuous process for production of cellulose pulp according to any of preceding claims **characterized by that** the electrolytic lignin removal and white liquor regeneration in the step (viii) of claim 1 within the electrolytic reactor (19) is conducted with graphite anode and carbon steel or stainless steels cathode, at electric potential of 3-10 V, electric current density of 3-7 A/dm².

9. A continuous process for production of cellulose pulp according to any of preceding claims, **characterized by that** the grass-like feedstock includes stems of plant species selected from the group of: wheat /*Triticum vulgare*, Linne/; rice /*Oryza sativa*, Linne/; barley /*Horedum vulgare*, Linne/; oat /*Avena sativa*, Linne/; flax /*Linum usitatissimum*,

Linne/; maize /*Zea mays*, Linne/; millets: proso millet /*Panicum miliaceum*, Linne/, pearl millet /*Pennisetum glaucum*, Linne/, browntop millet /*Panicum ramosum*, Linne/, and barnyard /*Echinochloa frumentaceae*, Linne/; triticale /*x Triticosecale*, Wittm. ex A. Camus/; buckwheat /*Fagopyrum esculentum*, Moench/; miscanthus /*Miscanthus x giganteus*, Andersson/; switchgrass /*Panicum virgatum*, Linne/; sorghum /*Sorghum* species, Linne/; common reed /*Phragmites australis*, Cav./, giant reed /*Arundo donax*, Linne/, burma reed /*Neyraudia reynaudiana*, Kunth./, reed-mace /*Typha* spp., Linne/, paper reed /*Cyperus papyrus*, Linne/, bur-reed /*Sparganium* spp., Linne/, thatching reed /*Thamnochortus insignis*, Linne/; esparto grass /*Stipa tenacissima*, Linne and *Lygeum spartum*, Linne/; jute /*Corchorus olitorius*, Linne/, bamboo /*Bambusoideae* spp., Linne/, bagasse, or mixtures thereof.

10. A continuous process for production of cellulose pulp according to the claim 8, **characterized by that** the grass-like feedstock is miscanthus /*Miscanthus x giganteus*, Andersson/.

Patentansprüche

1. Kontinuierliches Verfahren zur Herstellung von Zellstoff sehr hohen Weißgrads aus grasartigem, pflanzlichen Ausgangsmaterial, wo das Verfahren die Schritte umfasst:

(i) Zubereiten des grasartigen, pflanzlichen Ausgangsmaterials durch Zerkleinern, um ein Ausgangsmaterial mit länglicher Größe, verteilt von 5-30 mm, und Durchmesser von 0,1-2 mm, und mit entfernten Feinstaubpartikeln durch Entstauben des Ausgangsmaterials mit einem Gebläse zu erzeugen;

(ii) kontinuierliches Aufschließen eines grasartigen, staubfreien, pflanzlichen, Ausgangsmaterials, das in Schritt (i) zubereitet wurde, in einem kontinuierlichen Aufschlussgerät (1), das als eine längliche Säule gebildet ist, die im Inneren mit einem Schneckenschraubenförderer und einer Heizeinheit ausgestattet ist; wo grasartiges, pflanzliches Ausgangsmaterial über Förderer (4) kontinuierlich direkt auf die Oberseite des Aufschlussgeräts zugeführt wird;

dadurch gekennzeichnet, dass

parallel zu der Ausgangsmaterialzufuhr die Chemikalien für Aufschluss: NaOH, NaCl und frisches Wasser und/oder regenerierte Weißlaug; kontinuierlich der Oberseite des Aufschlussgeräts (1) zugeführt werden; wobei die Aufschlusstemperatur bei 70-120°C gehalten wird und durchschnittliche Zusammensetzung einer derart gebildeten Suspension während kontinuierlichen Aufschlusses innerhalb der folgenden Bereiche gehalten wird:

(a) 0,50-2,00% w/w NaOH;

(b) 0,50-1,50% w/w NaCl;

(c) 10-15% w/w grasartiges pflanzliches Ausgangsmaterial; und

(d) Prozesswasser; bis zu 100% w/w der Suspension;

wobei die Gewichtsprozentsätze von Inhaltsstoffen anhand des Gewichts der gesamten Suspension berechnet werden; und

wo eine Auflösung nicht zelluloseartiger Substanzen aus dem grasartigen, pflanzlichen Ausgangsmaterial während des Massetransfers von einer zu der anderen Seite des länglichen Aufschlussgeräts erfolgt, der 1,5-3 Stunden dauert.

(iii) wo gekochter Zellstoff kontinuierlich, bei gleicher Rate wie Ausgangsmaterialzufuhr in das Aufschlussgerät (1), aus dem Aufschlussgerät (1) über Förderer direkt in Disperger (5) abgegeben wird, wo der suspendierte Zellstoff weiter einer Hauptdispergierung unterzogen wird, wodurch fein dispergierte Zellulosefasern erhalten werden;

(iv) wo Feinsuspension dispergierten Zellstoffs aus Schritt (iii) weiter Bleichen unterzogen wird:

(a) ohne Entfernung von Chemikalien aus der Aufschlussphase (ii); und

(b) ohne Verwendung von zusätzlicher NaOH zu Bleichzwecken;

wo dispergierter Zellstoff kontinuierlich in den kontinuierlichen Bleichreaktor (6) zugeführt wird, der als eine längliche Säule gebildet ist, die mit einem Schneckenschraubenförderer und einer Heizeinheit ausgestattet ist; und

wo Bleichchemikalien sind:

(a) wässrige Wasserstoffperoxid-/H₂O₂-Lösung mit 20-40% w/w H₂O₂; und

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(b) wässrige Natriumsilikat- $x\text{Na}_2\text{O}\cdot y\text{SiO}_2$ -Lösung mit 30-45% w/w kombiniertem $\text{Na}_2\text{O}+\text{SiO}_2$, mit dem Molverhältnis $\text{Na}_2\text{O}:\text{SiO}_2 = 1:1$ bis $3,3:1$,

5 und wobei die Chemikalien durch Verteiler (7) in den Bleichreaktor (6), wobei die Bleichtemperatur bei $70-100^\circ\text{C}$ gehalten wird, für 45 Minuten bis 1,5 Stunden eingeleitet werden und durchschnittliche Zusammensetzung der derart während des gesamten Bleichverfahrens gebildeten Suspension in den folgenden Bereichen gehalten wird:

- 10 (a) 0,50-2,00% w/w der H_2O_2 -Lösung;
(b) 0,50 bis 2,00 % w/w der $x\text{Na}_2\text{O}\cdot y\text{SiO}_2$ -Lösung;
(c) 10 bis 15% w/w Zellulose; und
(d) Prozesswasser; bis zu 100% w/w der Suspension;

15 wobei die Gewichtsprozentsätze der Inhaltsstoffe anhand des Gewichts der gesamten Suspension berechnet werden;

(v) die Suspension des derart erhaltenen gebleichten Zellstoffs, ausgegeben aus dem Bleichschritt (iv), optional durch den Dispergierer (8) weiter verarbeitet wird; und dann in den Entwässerer (9) überführt wird,
(vi) wo der gebleichte und schließlich zusätzlich dispergierte Zellstoff aus Schritt (v) entwässert, von der Schwarzlaugung getrennt wird, wodurch erhalten wird:

- 20 (a) gebleichter Zellstoff mit 10-15% w/w Trockensubstanz; und
(b) die Schwarzlaugung, die Lignin und andere Koch- und Bleichnebenprodukte enthält; und

25 (vii) der gebleichte Zellstoff zusätzlich in dem Waschgefäß (12) mit zusätzlichem frischem Wasser gewaschen wird, das durch den Verteiler (13) eingeleitet wird, wodurch erhalten wird:

- 30 (a) endgültiger gebleichter und gewaschener Zellstoff sehr hohen Weißgrads, höher als 90%, mit 10% Trockensubstanz und Ligningehalt $<5\%$ w/w, der aus dem gesamten Verfahren durch Verteiler (14) transportiert wird; und
(b) zusätzliche Menge an Waschprozesswasser, das über Verteiler (15), gemeinsam mit der Schwarzlaugung aus dem Entwässerungsschritt (vi), das über Verteiler (10) transportiert wird, in den elektrolytischen Reaktor (19) transferiert wird;

35 (viii) wo die Schwarzlaugung und das Waschprozesswasser weiter eine Elektrolyse mit elektrischem Gleichstrom zwischen zwei Elektroden bei einem elektrischen Potential von 3-30 V und einer elektrischen Stromdichte von $1-10\text{ A/dm}^2$, bei $10-95^\circ\text{C}$ unterzogen werden, wobei das Lignin und die Nebenprodukte an der Oberseite der Elektrolytenlösung in dem Anodenfach getrennt werden und kontinuierlich aus dem elektrolytischen Reaktor entfernt werden; und

40 wobei die resultierende Elektrolytenlösung mit regenerierter NaOH- und NaCl-Lösung, die die Weißlaugung darstellt, von dem Kathodenfach zurück zum Kochverfahren über Verteiler (21) zum kontinuierlichen Aufschlussgerät (1) regeneriert wird, wodurch das gesamte Zelluloseherstellungsverfahren beendet wird.

2. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach Anspruch 1, **dadurch gekennzeichnet, dass** er weiter die Schritte umfasst:

45 (ix) Sieben und Fraktionieren, wo verdünnte Suspension aus Schritt (viii) in Anspruch 1 durch eine Sieb- und Fraktionierungsvorrichtung (22) verarbeitet wird, die mit $0,1-0,5\text{ mm}$ Sieb ausgestattet ist, wodurch zwei Fraktionen erhalten werden;

- 50 (a) die erste Fraktion, die nicht durch das $0,1-0,5\text{ mm}$ Sieb geht; und
(b) die zweite Fraktion, die durch das $0,1-0,5\text{ mm}$ Sieb geht, die als guter Zellstoff sehr hohen Weißgrads, höher als 90%, angesehen wird, der zur Herstellung von Papier oder Zelluloselagen höchster Qualität geeignet ist, der aus dem gesamten Verfahren durch Verteiler (23) hinaus transportiert wird; und

55 (x) wo Fraktion (a) des Zellstoffs aus dem Schritt (ix) einer oder zwei anschließenden Verarbeitungen durch die Zellstoffmühlen (24, 25) unterzogen wird, wodurch der Zellstoff erhalten wird, der über Verteiler (26) zurück zu der Sieb- und Fraktionierungsvorrichtung (22) transferiert wird.

3. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** die Chemikalien für Aufschluss in Schritt (ii) Anspruch 1 als ein Gemisch aus konzentrierten wässrigen Lösungen von 20-50% w/w NaOH und 10-30% w/w NaCl eingeleitet werden.
- 5 4. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** die Aufschlusstemperatur im Bereich von 90-100°C gehalten wird.
- 10 5. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** die Bleichtemperatur im Bereich von 85-100°C gehalten wird.
- 15 6. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** die Heizeinheiten in dem kontinuierlichen Aufschlussgerät (1) und kontinuierlichen Bleichreaktor (6) Mikrowellen (MW)-erzeugende Magnetronen sind.
- 20 7. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** die kombinierten Schwarzlauge und Waschprozesswasser, die aus den Verfahrensschritten (vi) und (vii) in Anspruch 1 über Verteiler (10) und (15) kommen, vor einer Weiterverarbeitung im elektrolytischen Reaktor (19) optional bis zu dem Gehalt von Gesamtnatrium 0,90-1,05 % w/w in dem Verdampfer (16) konzentriert werden.
- 25 8. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** die Entfernung von elektrolytischem Lignin und Regenerierung von Weißlauge in dem Schritt (viii) von Anspruch 1 innerhalb des elektrolytischen Reaktors (19) mit Grafitanode und Carbonstahl- oder Edelstahlkathode bei elektrischem Potential von 3-10 V, elektrischer Stromdichte von 3-7 A/dm² durchgeführt wird.
- 30 9. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** das grasartige Ausgangsmaterial Stängel von Pflanzenspezies enthält, die ausgewählt sind aus der Gruppe von: Weizen/*Triticum vulgare*, Linne/; Reis/*Oryza sativa*, Linne/; Gerste/*Horedum vulgare*, Linne/; Hafer/*Avena sativa*, Linne/; Flachs/*Linum usitatissimum*, Linne/; Mais/*Zea mays*, Linne/; Hirse: Rispenhirse/*Panicum miliaceum*, Linne/, Perlhirse/*Pennisetum glaucum*, Linne/, Braunhirse/*Panicum ramosum*, Linne/, und Japanhirse/*Echinochloa frumentaceae*, Linne/; Triticale/x *Triticosecale*, Wittm. ex A. Camus/; Buchweizen/*Fagopyrum esculentum*, Moench/; Miscanthus/*Miscanthus x giganteus*, Andersson/; Rutenhirse/*Panicum virgatum*, Linne/; *Sorghum/Sorghum species*, Linne/; Schilf/*Phragmites australis*, Cav./, Pfahlrohr/*Arundo donax*, Linne/, Burma-Schilf/*Neyraudia reynaudiana*, Kunth./, Rohrkolben/*Typha* spp., Linne/, Papyrus-Gras/*Cyperus papyrus*, Linne/, Sparganium/*Sparganium spp.*, Linne/, Dachreet/*Thamnochortus insignis*, Linne/; Espartogras/*Stipa tenacissima*, Linne und *Lygeum spartum*, Linne/; Jute/*Corchorus olerarius*, Linne/, Bambus/*Bambusoideae spp.*, Linne/, Bagasse oder Gemische davon.
- 35 10. Kontinuierliches Verfahren zur Herstellung von Zellstoff nach einem der vorstehenden Ansprüche, **dadurch gekennzeichnet, dass** das grasartige Ausgangsmaterial *Miscanthus/Miscanthus x giganteus*, Andersson/ ist.
- 40

Revendications

- 45 1. Procédé en continu pour la production d'une pâte cellulosique d'une blancheur très élevée à partir d'une matière première végétale semblable à de l'herbe, où ledit procédé comprend les étapes :
- (i) de préparation de la matière première végétale semblable à de l'herbe par fragmentation pour produire une matière première ayant une taille longitudinale répartie entre 5 et 30 mm et un diamètre compris entre 0,1 et 2
- 50 mm et ayant de fines particules poussiéreuses éliminées par dépoussiérage de ladite matière première avec un ventilateur ;
- (ii) de digestion continue d'une matière première végétale exempte de poussière semblable à de l'herbe préparée à l'étape (i) dans un lessiveur en continu (1) formé sous la forme d'une colonne longitudinale munie en son sein d'un convoyeur à vis sans fin et d'une unité de chauffage ; où la matière première végétale semblable à de
- 55 l'herbe est acheminée en continu directement sur la partie supérieure dudit lessiveur par le biais du convoyeur(4) ;
- caractérisé en ce que,**
- en parallèle avec l'introduction de ladite matière première, les produits chimiques pour la digestion : le NaOH,

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le NaCl, et de l'eau douce et/ou une liqueur blanche régénérée ; sont introduits en continu sur la partie supérieure dudit lessiveur (1) ; le maintien de la température de digestion comprise entre 70 et 120 °C et une composition moyenne d'une suspension ainsi formée pendant ladite digestion continue est maintenue dans les plages suivantes :

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- (a) entre 0,50 et 2,00 % p/p de NaOH ;
- (b) entre 0,50 et 1,50 % p/p de NaCl ;
- (c) entre 10 et 15 % p/p de matière première végétale semblable à de l'herbe ; et
- (d) de l'eau de fabrication ; jusqu'à 100 % p/p de la suspension ;

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dans lequel les pourcentages en poids des ingrédients sont calculés sur le poids de la suspension entière ; et où une dissolution de substances non celluloses se produit pendant le transfert de masse d'un côté à l'autre dudit lessiveur longitudinal qui dure entre 1,5 et 3 heures ;

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(iii) où la pulpe cuite est en continu, à une vitesse égale au fur et à mesure que la matière première est acheminée dans le lessiveur (1), déchargée dudit lessiveur (1), par le biais dudit convoyeur, directement dans un appareil de dispersion (5), où la pâte cellulosique suspendue est en outre soumise à une dispersion principale, produisant des fibres celluloses finement dispersées ;

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(iv) où une suspension fine de la pâte cellulosique dispersée de l'étape (iii) est en outre soumise à un blanchiment :

- (a) sans une quelconque élimination de produits chimiques de la phase de digestion (ii) ; et
- (b) sans l'utilisation de NaOH supplémentaire à des fins de blanchiment ;

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où la pâte cellulosique dispersée est acheminée en continu dans le réacteur de blanchiment en continu (6) qui est formé sous la forme d'une colonne longitudinale équipée d'un convoyeur à vis sans fin et d'une unité de chauffage ; et

où les produits chimiques de blanchiment sont :

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- (a) une solution aqueuse de peroxyde d'hydrogène (H_2O_2) ayant entre 20 et 40 % p/p de H_2O_2 ; et
- (b) une solution aqueuse de silicate de sodium ($xNa_2O \cdot ySiO_2$) ayant entre 30 et 45 % de $Na_2O + SiO_2$ combiné, le rapport molaire $Na_2O:SiO_2 =$ de 1:1 à 3,3:1 ;

35

et où lesdits produits chimiques sont introduits au moyen d'un collecteur (7) dans le réacteur de blanchiment (6), maintenant la température de blanchiment comprise entre 70 et 100 °C, pendant 45 minutes à 1,5 h et une composition moyenne de la suspension ainsi formée pendant tout le processus de blanchiment est maintenu dans les plages suivantes :

40

- (a) entre 0,50 et 2,00 % p/p de ladite solution de H_2O_2 ;
- (b) entre 0,50 et 2,00 % p/p de ladite solution de $xNa_2O \cdot ySiO_2$;
- (c) entre 10 et 15 % p/p de cellulose ; et
- (d) de l'eau de fabrication ; jusqu'à 100 % p/p de la suspension ;

45

dans lequel les pourcentages en poids des ingrédients sont calculés sur le poids de la suspension entière ; (v) de la suspension de la pâte cellulosique blanchie ainsi obtenue, déchargée de l'étape de blanchiment (iv), est, facultativement, en outre traitée au moyen de l'appareil de dispersion (8) ; et ensuite transférée dans l'épaississeur (9) ;

(vi) où la pâte cellulosique blanchie et éventuellement en plus dispersée provenant de l'étape (v) est épaissie, séparée de la liqueur noire, ce qui produit :

50

- (a) une pâte cellulosique blanchie composée de 10 à 15 % p/p de matière sèche ; et
- (b) la liqueur noire contenant de la lignine et d'autres sous-produits de cuisson et de blanchiment ; et

(vii) la pâte cellulosique blanchie est de plus lavée dans la cuve de lavage (12) avec de l'eau douce supplémentaire, qui est introduite au moyen du collecteur (13), ce qui donne :

55

- (a) une pâte cellulosique finale blanchie et lavée d'une blancheur très élevée, supérieure à 90 %, composée de 10% p/p de matière sèche et d'une teneur en lignine inférieure à 5 % p/p, qui est transportée durant tout le procédé au moyen d'un collecteur (14) ; et

(b) une quantité supplémentaire d'eau de traitement de lavage qui est transférée par le biais d'un collecteur (15), conjointement avec la liqueur noire provenant de l'étape d'épaississement (vi), qui est transportée par le biais d'un collecteur (10) dans le réacteur électrolytique (19) ;

5 (viii) où la liqueur noire et l'eau de traitement de lavage sont en outre soumises à une électrolyse avec un courant électrique continu entre deux électrodes, à un potentiel électrique compris entre 3 et 30 V, et une densité de courant électrique comprise entre 1 et 10 A/dm², à une température comprise entre 10 et 95 °C, dans lequel la lignine et les sous-produits sont séparés sur la partie supérieure de la solution électrolytique dans le compartiment anodique et éliminés de manière continue du réacteur électrolytique ; et
10 dans lequel la solution électrolytique résultante avec une solution de NaOH et de NaCl régénérée, représentant la liqueur blanche, est régénérée passant du compartiment cathodique, après le processus de cuisson, par le biais d'un collecteur (21), au lessiveur en continu (1), ce qui permet de terminer tout le processus de fabrication de cellulose.

15 **2.** Procédé en continu pour la production d'une pâte cellulosique selon la revendication 1, **caractérisé en ce qu'il** comprend en outre les étapes :

(ix) de classage et de fractionnement, où la suspension diluée de l'étape (viii) dans la revendication 1, est traitée au moyen d'un dispositif de classage et de fractionnement (22) équipé d'un tamis de 0,1 à 0,5 mm, ce qui
20 produit deux fractions ;

(a) la première fraction qui ne passe pas à travers le tamis de 0,1 à 0,5 mm ; et
(b) la seconde fraction qui passe à travers le tamis de 0,1 à 0,5 mm, qui est considérée être une bonne
25 pâte cellulosique d'une blancheur très élevée, supérieure à 90 %, appropriée pour la fabrication d'un papier de qualité supérieure ou de feuilles de cellulose, qui est transportée durant tout le procédé au moyen d'un collecteur (23) ; et

(x) où la fraction (a) de la pâte cellulosique de l'étape (ix) est soumise à un ou deux traitements ultérieurs au moyen des usines de pâte à papier (24, 25) produisant la pâte cellulosique, qui est transférée, par le biais d'un
30 collecteur (26), à nouveau au dispositif de classage et de fractionnement (22).

3. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** les produits chimiques pour la digestion à l'étape (ii) dans la revendication 1 sont introduits sous la forme d'un mélange de solutions aqueuses concentrées de 20 à 50 % p/p de NaOH et de 10 à
35 30 % p/p de NaCl.

4. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** la température de digestion est maintenu dans la plage comprise entre 90 et 100 °C.

5. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** la température de blanchiment est maintenu dans la plage comprise entre 85 et 100 °C.

6. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** les unités de chauffage dans le lessiveur en continu (1) et le réacteur de blanchiment en continu (6) sont des magnétrons générant des micro-ondes (MW).
45

7. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** la liqueur noire et les eaux de traitement de lavage combinées qui émanent des étapes (vi) et (vii) dans la revendication 1 par le biais de collecteurs (10) et (15) sont facultativement concentrées jusqu'à la teneur de sodium total comprise entre 0,90 et 1,05 % p/p dans l'évaporateur (16) avant un traitement ultérieur dans un réacteur électrolytique (19).
50

8. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** l'élimination électrolytique de la lignine et la régénération de la liqueur blanche à l'étape (viii) de la revendication 1 dans le réacteur électrolytique (19) sont menées avec une anode en graphite et une cathode en acier au carbone ou en acier inoxydable, à un potentiel électrique compris entre 3 et 10 V, une densité de courant électrique comprise entre 3 et 7 A/dm².
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9. Procédé en continu pour la production d'une pâte cellulosique selon l'une quelconque des revendications précédentes, **caractérisé en ce que** la matière première semblable à de l'herbe comprend des tiges d'espèces végétales sélectionnées dans le groupe constitué par : le blé (*Triticum vulgare*, Linne) ; le riz (*Oryza sativa*, Linne) ; l'orge (*Horedum vulgare*, Linne) ; l'avoine (*Avena sativa*, Linne) ; le lin (*Linum usitatissimum*, Linne) ; le maïs (*Zea mays*, Linne) ; les millets : le millet commun (*Panicum miliaceum*, Linne), le millet à chandelle (*Pennisetum glaucum*, Linne), le panic rameux (*Panicum ramosum*, Linne) et le pied-de-coq cultivé (*Echinochloa frumentaceae*, Linne) ; le triticale (*x Triticosecale*, Wittm. ex A. Camus) ; le sarrasin (*Fagopyrum esculentum*, Moench) ; le miscanthus (*Miscanthus x giganteus*, Andersson) ; le panic érigé (*Panicum virgatum*, Linne) ; le sorgho (*Sorghum* species, Linne) ; le roseau commun (*Phragmites australis*, Cav.), la canne de Provence (*Arundo donax*, Linne) ; le roseau de Birmanie (*Neyraudia reynaudiana*, Kunth.), la quenouille (*Typha* spp., Linne), le papyrus (*Cyperus papyrus*, Linne), le rubanier (*Sparganium* spp., Linne), le roseau de chaume (*Thamnochortus insignis*, Linne) ; le sparte (*Stipa tenacissima*, Linne et *Lygeum spartum*, Linne) ; le jute (*Corchorus olitorius*, Linne), le bambou (*Bambusoideae* spp., Linne), la bagasse ou des mélanges de ceux-ci.
10. Procédé en continu pour la production d'une pâte cellulosique selon la revendication 8, **caractérisé en ce que** la matière première semblable à de l'herbe est le miscanthus (*Miscanthus x giganteus*, Andersson).

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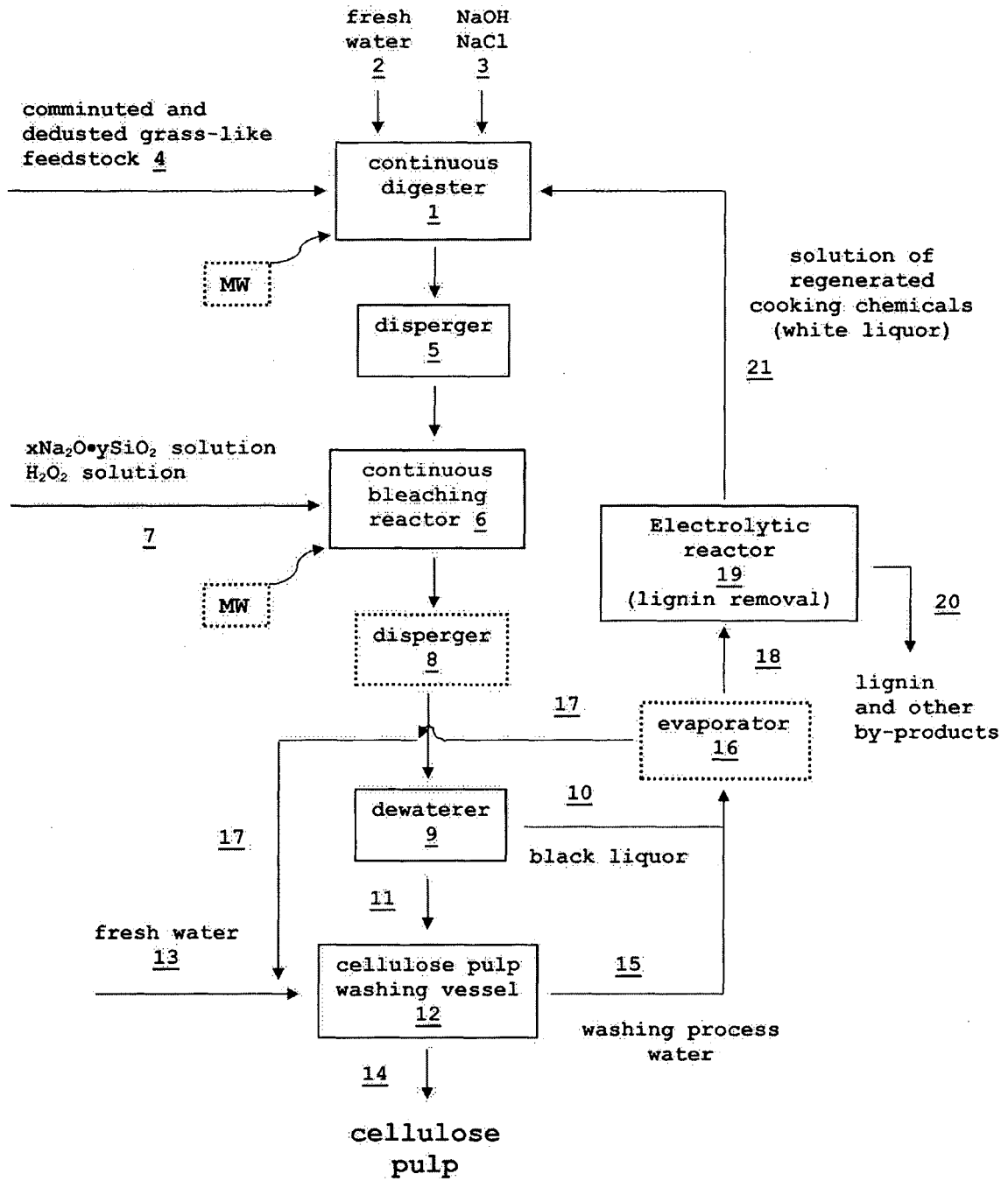


Figure 1

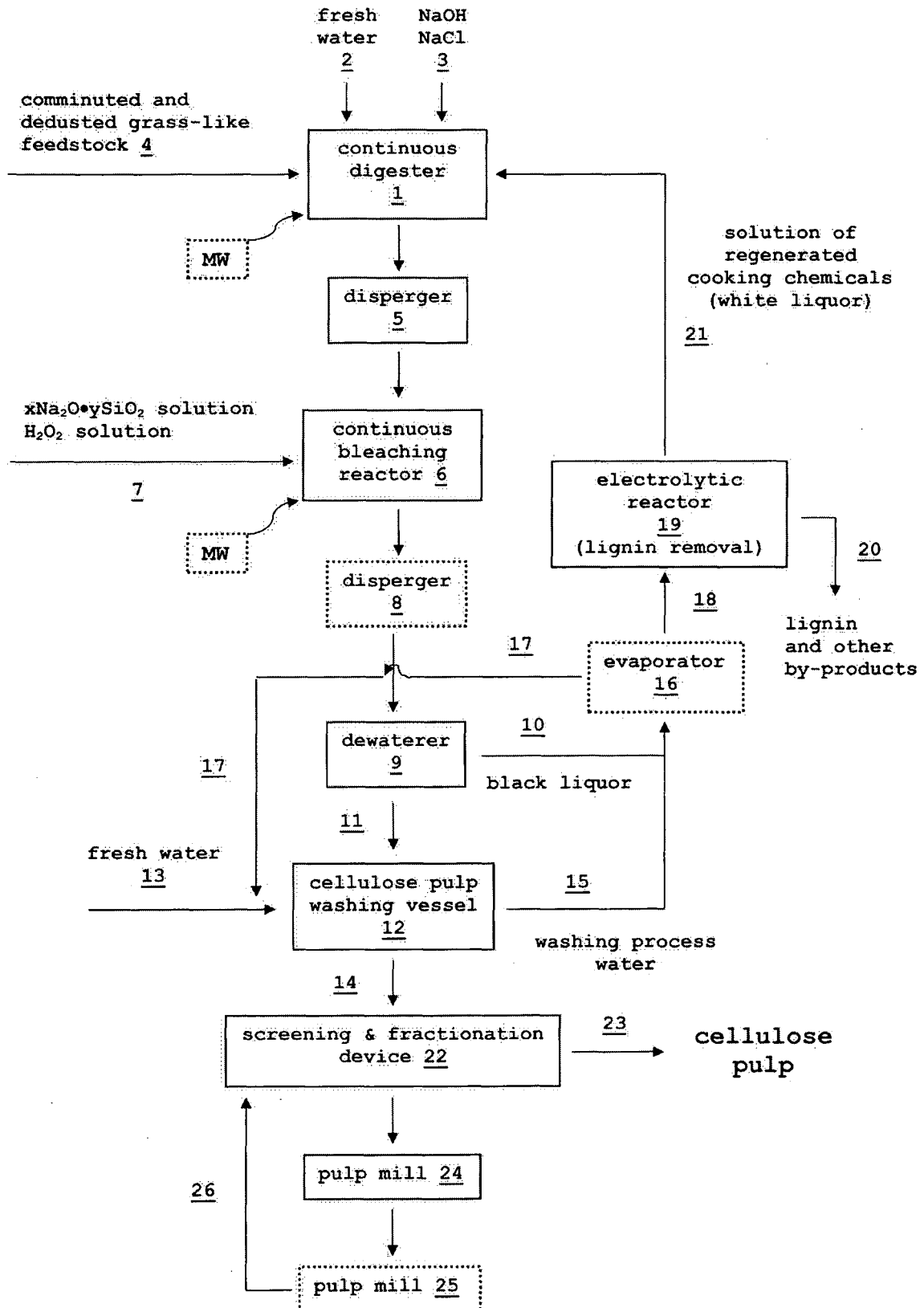


Figure 2

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- GB 770687 A [0014]
- GB 681661 A [0018]
- CA 2038651 A1, K.-N. Law [0021]
- DE 19603491 A1 [0026] [0029]
- WO 2015150841 A1, M. Mikulic [0032] [0033]
- US 4584076 A, E. Edel, J. Feckl, C. Grambov, A. Huber, D. Wabner [0036]

Non-patent literature cited in the description

- **G. WEGENER.** Pulping innovations in Germany. *Ind. Crops Prod.*, 1992, vol. 1, 113-117 [0009]
- **C. CAPPELLETTO ; F. MONGARDINI ; B. BARBERI ; M. SANNIBALE ; M. BRIZZI ; V. PIGNATELLI.** Papermaking pulps from the fibrous fraction of *Miscanthus x Giganteus*. *Ind. Crops Prod.*, 2000, vol. 11, 205-210 [0009]
- **Z. ZHU ; D. J. MACQUARRIE ; R. SIMISTER ; L. D. GOMEZ ; S. J. MCQUEEN-MASON.** Microwave assisted chemical pretreatment of *Miscanthus* under different temperature regimes. *Sustain. Chem. Process*, 2015, vol. 3 [0015]
- **K. N. LAW ; S. G. LUO ; J. L. VALADE.** Characteristics of Peroxide Bleaching of Microwave-Heated Thermomechanical Pulps. *J. Pulp Paper Sci.*, 1993, vol. 19, J181-J-186 [0022]
- **C. VERVERIS ; K. GEORGHIOU ; N. CHRISTODOULAKIS ; P. SANTAS ; R. SANTAS.** Fiber dimensions, lignin and cellulose content of various plant materials and their suitability for paper production. *Industrial Crops Prod*, 2004, vol. 19, 245-254 [0053]