Positive list of permissible biomasses for the production of biochar

European Biochar Certificate

Feedstock

Origin	Feedstock	ID	EBC-FeedPlus & EBC-Feed	EBC- AgroOrganic	EBC-Agro	EBC-Urban	EBC- ConsumerMaterials	EBC-BasicMaterials	Special requirements and notes
	Annual energy crops (e.g. corn, rape, sugar beets, sunflowers) grown specifically for energy or material biomass use.	Ag-01	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	For EBC-AgroOrganic only from organic cultivation. For C-sink certification, the amount of fertilizer used must be declared.
	Perennial energy crops (e.g. miscanthus, marbled silphyia, meadow cuttings) grown specifically for energetic or material biomass use	Ag-02	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	For EBC-AgroOrganic only from organic cultivation. For C-sink certification, the amount of fertilizer used must be declared.
	Woody biomass from short rotation plantations (SRC)	Ag-03	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	For EBC-AgroOrganic only from organic cultivation. For C-sink certification, the amount of fertilizer used must be declared.
Agriculture: biomass from agricultural farms, including both	Tree, vine and shrub pruning	Ag-04	(√)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Particular attention to be paid to heavy metals from crop protection spraying. For EBC-Feed: only from defined and documented sources, biomass from municipal collection not allowed.
deliberatly cultivated for biochar production.	Harvest residues such as straw, cabbage, leaves, stalks, husks	Ag-05	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Particular attention to be paid to heavy metals from crop protection spraying.
	Old straw and grain dust	Ag-06		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Observe worker's protection in case of heavily dusty biomasses.
	Vegetables	Ag-07		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only residual and waste materials that cannot or can no longer be used as animal feed. For EBC-AgroOrganic only from organic farming
	Seeds	Ag-08		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	This only concerns expired seeds. For EBC-AgroBio only seeds from organic farming.
	Bark	F-01	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
processing	Wood chips only from mechanically treated wood (pure firewood)	F-02	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only from certified, sustainable forestry. Approved are the FSC and the PEFC labels, others on request.
Natural bark and wood, untreated or mechanically treated, from forestry operations, sawmills or similar operations	Wood, wood residues from mechanical processing (waste wood A1)	F-03	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only from certified, sustainable forestry. Approved are the FSC and the PEFC labels, others on request. For EBC-Feed: only from defined, well documented sources, biomass from municipal collection not allowed.
	Sawdust, sawdust shavings	F-04	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only from certified, sustainable forestry. Approved are the FSC and the PEFC labels, others on request.
Landscape management: Residues generated by	Foliage	S-01		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	No road wiping material. Special measures for checking leaves for contamination can be determined in the instruction manual.
	Root stocks	S-03		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	The soil content is considered an additive and must not exceed 10% of the DM.
municipalities, landowners, landscaping contractors, NGOs active in nature conservation	Biomass from nature conservation	S-04	(√)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	For EBC-Feed: only from defined, well documented sources, biomass from municipal collection not allowed.

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	General landscaping residues	S-05	(√)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	For EBC-Feed: only from defined, well documented sources, road-side biomass and biomass from municipal collection not allowed.
	Urban green cuttings	R-01		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Without food- and other biomass processing wastes.
	Waste paper	R-02			(√)	(√)	\checkmark	V	For EBC-Agro and EBC-Fertilizer only defined sub-assortments from defined sources (paper with low mineral filler content and without varnishes) and with small amounts of foreign matter: total content of synthetic coating, varnishes and plastic contamination max not exceed 1% (10% for EBC-ConsumerMaterials and EBC-BasicMaterials, individual approval needed when 1% limit is exceeded). To be regulated in the operating manual if required.
	Untreated waste wood (A1), wood shavings, bark, wood wool	R-03		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Treated waste wood (glued, painted, coated) without PVC or heavy metal enrichment or wood preservatives (waste wood A2)	R-04			(√)	(√)	\checkmark	\checkmark	For EBC-Agro, EBC-Fertilizer and EBC-Urban only sub-assortments fron defined sources (e.g. pure plywood waste) without coating and max. 1% synthetic binder (glue). Synthetic binder and coating must in total not exceed 10% for EBC-ConsumerMaterials and EBC-BasicMaterials, individual approval needed when 1% limit is exceeded. To be regulated in the operating manual if necessary.
	Treated waste wood (glued, painted, coated) with PVC content and/or heavy metal enrichment, without wood preservative (waste wood A3)	R-05				(√)	(√)	\checkmark	Individual approval is needed for EBC-Urban and EBC- ConsumerMaterials. Synthetic binder, coatings and/or plastic contamination must in total not exceed 1% and 10% for EBC Urban and EBC-ConsumerMaterials/EBC-BasicMaterials, respectivly. More frequent analysis on PCDD/F and heavy metals may be specified in zhe operating manual if necessary.
	Waste wood with wood preservatives (waste wood A4)	R-06				(√)	(√)	\checkmark	Individual approval is needed for EBC-Urban and EBC- ConsumerMaterials: Producer must demonstrate complete thermal elimination of wood preservatives by the pyrolysis conditions applied. Synthetic binder, coatings and/or plastic contamination must in total noi exceed 1% and 10% for EBC Urban and EBC-ConsumerMaterials/EBC BasicMaterials, respectivly. More frequent analysis on PCDD/F and heavy metals may be specified in the operating manual if necessary.
	Residues from industrial biomass processing	R-07		(√)	(√)	(√)	(√)	(√)	Each individual feedstock needs to be evaluated by the EBC, and a special permit issued regulating additives, processing, controlling, R-07 feedstock are only permitted with the signed EBC process assessment.
	Paper fibre sludge	R-09		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only from chemically untreated (wood) fibers, a pollutant analysis of the paper fiber sludge must be available.
	Municipal organic waste	R-10					(√)	(√)	Plastic contamination must in total not exceed 10%. More frequent analysis on PCDD/F and heavy metals may be specified in the operating manual if necessary. Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate biological hazards and micropolutants. Individual approval required upon application to CSi. For this purpose, a dossier must be submitted on the origin, composition and legal status of the waste.
Kitchen and canteen waste	Kitchen, canteen and restaurant residues	K-01			\checkmark	\checkmark	\checkmark	\checkmark	Contamination by plastic must not exceed 1% (10% for EBC- ConsumerMaterials and EBC-BasicMaterials, individual approval needed).
	Material from washing, cleaning, peeling, centrifuging and separation processes	N-01		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	The soil or sand content is considered an additive and must not exceed 10% of the DM.

	Pomace, kemels, husks, grist or press residues (e.g. from oil mills, spent grains)	N-02	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Expiered food residues	N-03		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only vegetable food. Contamination by plastic must not exceed 1% (10% for EBC-ConsumerMaterials and EBC-BasicMaterials, individual approval needed).
	Manufacturing residues from the production of canned food	N-04		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	only pure vegetable residues
	Residues from spices and seasoning	N-05	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Residues from potato, corn or rice starch production	N-06	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Food processing residues on vegetable basis, from food industry and	Fruit, grain and potato mashes, alcohol distillery residues	N-07		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
manufactures, food wholesale, supermarkets, convience stores etc.	Malt spent grains, -germ, and dust from beer production, hop spent grains, lees and sludge from breweries	N-08		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Pomace, wine lees, sludge from vinification	N-09		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Tobacco, tobacco dust, -grit, -ribs, -sludge	N-10		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Tea and coffee grounds	N-11		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Fruits	N-12	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Molasses residues	N-13	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Mushroom substrates	N-15		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Eligibility for EBC-C-sink must be reviewed separately, carbon from peat must not be credited.
	Residues from the processing of coffee (e.g. silver skin), cocoa (e.g. press residues) or tea.	N-16	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Water maintenance &	Screenings, floating debris, mowed material	W-01		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Contamination by plastic must not exceed 1% (10% for EBC- ConsumerMaterials and EBC-BasicMaterials, individual approval needed).
vegetal marine biomass	Aquatic plants and algae	W-02	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	For EBC-Feed: only from aquaculture or dedicated collection of aquatic plants to strictly avoid impurities. Special attention must be taken in regard to contaminated water. Systems with no direct control of water quality need a special permit from CSI and proof of origin.
Textiles	Cellulose, cotton and plant fibers	T-01		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	The content of synthetic fibers must not exceed 1% (10% for EBC- ConsumerMaterial and EBC-BasicMaterials, individual approval
Textiles	Fibers of hemp, sisal, etc.	T-02		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	needed). For AgroOrganic, the fibers must not be dyed or otherwise chemically treated.
	Plant-based digestate	AD-01		(√)	\checkmark	\checkmark	\checkmark	\checkmark	Digestate from anaerobic digestion of deliberatly produced biomass, agricultural residues and/or well-defined, non-contaminated residues from biomass processing. For EBC-AgroOrganic, only digestate from agricultural biomasses or biomasses approved for EBC-AgroOrganic production.
Anzamhir Dinestion	Manure digestate	AD-02			\checkmark	~	\checkmark	\checkmark	Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate biological hazards and micropollutants. EU: When manure digestate is still considered an animal by-product, the pyrolysis unit must be approved as an end point for of animal by- products (Regualation EU 1069/2009).

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	Animal by-product digestate	AD-03		\checkmark	\checkmark	\checkmark	\checkmark	Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate biological hazards and micropollutants. EU: If the digestate is still considered an animal by-product, the pyrolysis unit must be approved as an end point of animal by-products (Regualation EU 1069/2009). Non-EU: National annex to the EBC may define futher criteria, otherwise a dossier on national regulation or the handling of animal by-products must be provided.
	Digestate from secondary plant biomass	AD-04	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Feedstock may contain organic fractions of municipal waste, secondary biomass from public collection places, etc. but must not contain sewage sludge. Contamination of the digestate by plastic must not exceed 1% (10% for EBC-ConsumerMaterials and EBC-BasicMaterials, individual approval needed).
	Sludge from municipal wastewater treatment ("biosolids")	WW-01					\checkmark	Includes untreated, aerobically stabilized and/or anaerobically digested municipal sewage sludge. Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate micropollutants and polymer additives used in wastewater treatment. Regular analysis of the feedstock (heavy metals, chlorine etc.) may be specified in the operating manual. More frequent biochar analysis on PCDD/F and heavy metals of may be specified in the operating manual.
Sludges from wastewater treatment	Sludge from other wastewater treatment	WW-02					(√)	Individual approval required upon application to CSi. For this purpose, a dossier must be submitted on the origin and composition of the sludge, as well as any contaminants it contains. The exact scope is determined by CSi in each individual case.
	Bones	AB-01		√	\checkmark	√	V	Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate biological hazards and micropollutants. EU: If the feedstock is still an animal by-product according to Regulation (EC) 1069/2009, i.e. it did not afready pass an end-point, the pyrolysis unit must be approved as an end point for animal by-products. Non-EU: National annex to the EBC may define futher criteria, otherwise a dossier on national regulation on handling of animal by-products must be provided.
Animal by-products	Manures	AB-02		\checkmark	\checkmark	\checkmark	\checkmark	Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate biological hazards and micropollutants. EU: If the feedstock is still an animal by-product according to Regulation (EC) 1069/2009, i.e. it did not already pass an end-point, the pyrolysis unit must be approved as an end point for animal by-products. Non-EU: National annex to the EBC may define futher criteria, otherwise a dossier on national regulation on handling of animal by-products must be provided.

	Other animal by-products	AB-03		(√)	(√)	(√)	(√)	Pyrolysis conditions must exceed 500 °C for 3 min at minimum to eliminate biological hazards and micropollutants. Individual approval required upon application to CSI. For this purpose, a dossier must be submitted on the origin, composition and legal status of the animal by- product. EU: If the feedstock is still an animal by-product according to Regulation (EC) 1069/2009, i.e. it did not already pass an end-point, the pyrolysis unit must be approved as an end point for animal by- products. Non-EU: National annex to the EBC may define futher criteria, otherwise a dossier on national regulation on handling of animal by- products must be provided.
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Additives

Additives serve to improve pyrolysis conditions and biochar quality. Their share in the pyrolysed biomass must not exceed 10% DM in total. Higher dosages require individual approval.

Group	Feedstock							Special requirements
	Lime	Z-01	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Bentonite	Z-02	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Rock powder	Z-03	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
mineral and organic additives	Argile	Z-04	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Clay	Z-05	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Soil	Z-06	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Wood- und plant ashes	Z-07	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Only certified ashes. Approved are RAL-quality (Bundesgütegemeinschaft Holzasche, Germany) ash. Further ashes on request. The instruction manual may include additional analyses and limit values for ash (for Switzerland).

The inclusion of other biomasses and additives not included in the positive list can be applied for at CSI.

The decision about the inclusion in the positive list as well as possible additional requirements will be made by the scientific advisory board of the EBC.

All decisions are justified and published on the EBC website.