

## 36\_714EN

Request number	Standard	Section	Chapter	Currently valid text	Change request received Date	Request submitted by	request content	Status of request	Proposal of Scientific Committee
1	Word Biochar Certificate V1.0	11	4	The pyrolysis of bones and slaughterhouse wastes may also produce valuable raw materials that could be used in the interests of the bioeconomy and climate protection. However, it is not yet authorized to use such wastes for the production of WBC-certified biochars due to legal and product safety issues	11.12.2023	Kohero Farming CC	Bones and slaughterhouse waste should be authorized to use such wastes for the production of WBC-certified biochars after prior written permission of the CSI Scientific Board and under strict guidelines (set out in the permission) regarding safety and use	Review Scientific Committee	As written in 4.11. and listed in the feedstock positive list, slaughterhouse wastes are not yet authorized under the WBC standard. However, slaughterhouse wastes contain many valuable ingredients and can be processed into a high-quality biochar in a pyrolysis process. Carbon standards is interested in extending the feedstock positive list if there is a demand for the integration. For authorizing these feedstocks, CSI will start the process to investigate the necessary conditions and quality control parameters in a first step. Then the first results will be shared with the requester and then CSI decide for the implementation in the standard. Bones are allowed as feedstock. However the prerequisite of using bones is providing a dossier on the national quidelines.