

Survey on industrial hemp production in Europe on 2015 harvest

As you may be aware EIHA is currently involved in some intensive advocacy work in Brussels in support of the industrial hemp industry. So far we have had a positive response and various departments in the EU Commission have asked us for more detail on the present state of the industrial hemp in Europe.

In order to give them an accurate report we would kindly ask you to complete the attached survey and return to EIHA as soon as possible. It is in your interest that you complete this form as accurately and as quickly as possible, we have a good chance under a reformed CAP of getting the help we need from Brussels.

Please be assured that the individual survey returns will be kept absolutely confidential. Only statistics per country will be published.

Our last survey carried out with data from 2013 is out dated, it is essential that we promote industrial hemp with concrete statistics. The objective is to have an accurate vision of what Europe is producing and so target the help where we feel there is a demand. **We thank you in advance for your help in building an accurate picture for Brussels on the European industrial hemp.**

Would you please answer these 3 questions and then complete the survey, which you should relate solely to harvest 2015?

- To which country/countries do you sell your products? In which proportions?
- In which application do you see the highest growth in the future? Which application for the lowest growth?
- What varieties do you use? In which proportions?

If you have any further information or experience to share that you think useful for this study, please feel free to do so. When you have completed the survey, please fax it back to the nova-Institut at +49 (0) 2233-48-14 50, or send it by Email to luis.sarmiento@eiha.org

Thank you for your collaboration to this project!

Yours sincerely,
Luis Sarmiento

Company

Street

P.O Box

Postal Code

City

Phone

Email

Internet website



Copyright: ©BLE, Bonn/Foto: Thomas Stephan

