

Survey on 'oilseed Brassica Genetics Research worldwide: Past & Future'

(Not confidential)

« Breeding for seed yield and seed quality in oilseed Brassica : main past successes and main challenges for the future »

(mainly *B napus* & *B juncea* but also *B rapa* and *B carinata*)

for a presentation at the 19th Crucifer Genetic Workshop (March 30th-April 2^{sd} 2014, Wuhan, China)

to be returned to renard@rennes.inra.fr

Name :

Address:

Species:

1 - Past successes

1.1 Main success stories during the 1960-2000 period (mainly with a significant impact at the production level)

1.2 Main success stories during the last 10 years

1.3 Main genetic & genomic resources produced

1.4 Main international collaborations during the last 10 years

1.5 Main failures

1.6 Others

2 - Future challenges

2.1 Main long term challenges to improve competitiveness of oilseed Brassica

2.1.1 Plant traits:

2.1.2 Genetic & genomic resources:

2.1.3 Data management:

2.1.4 Technologies/methodologies:

2.1.5 New strategies

2.1.6 Others:

2.2 Main projects in progress devoted to your priorities

2.3 The key project (one or two slides to illustrate and which could be used for the presentation)

2.4 The main strategic international collaborations in progress

2.5 Main Lacks

2.6 Main constraints

2.7 Main uncertainties

2.8 Main international initiatives to propose to set-up:

2.9 Others

3 – Comments on the survey

4 – Do you want to keep information anonymous

YES

NO