

Workshop on New Breeding Technologies (NBT)

Rydges Capital Hill,

Cnr Canberra Avenue & National Circuit, Forrest, Canberra, ACT 2603

19 June 2013

Objectives:

1. To review the current status of research and what is in the pipeline so as to start a discussion regarding their regulatory status and achieve harmonization in how they may be regulated;
2. To review the data requirements for regulated NBTs;
3. To review whether any of the new techniques pose real or unique concerns for risk/safety assessment, and if not should the techniques be regulated;
4. To share examples where competent authorities decide how to deal with products from a specific NBT, results of risk assessments related to NBTs conducted by other authorities.

| | |
|-------|---|
| 9.30 | <i>Tea/coffee</i> |
| 10.00 | ████████████████████ Introduction and welcome |
| 10.05 | ████████████████████ Review of NBT internationally, regulatory trends internationally, including EU NBT forum feedback |
| 10.35 | ██ ██ CSIRO research into NBT. |
| 10.55 | ██ Regulatory costs for approval of a GMO |
| 11.15 | <i>Morning Tea</i> |
| 11.30 | ████████████████████ NBTs and Australian Food Safety Legislation - an overview on the outcomes of the expert meeting. |
| 11.50 | ██ NBTs and Australian Gene Technology Legislation |
| 12.10 | ████████████████████ █████████████████████ EXZACT Technology - Regulatory Opportunities and Challenges <i>An overview of zinc-finger nuclease technology applications and products along with the regulatory challenges and opportunities these products face in order to bring them to market.</i> |
| 12.30 | ████████████████████ Bayer research into NBT |
| 12.50 | <i>Lunch</i> |
| 13.45 | <i>Discussion</i> |
| 15.30 | <i>Close</i> |

Celebrating 30 years of ILSI in Australasia in 2013