

ASSOCIAÇÃO BRASILEIRA DE SEMENTES E MUDAS

ABRASEM INTERNACIONAL PHYTOSANITARY WORKSHOP

December 1st and 2nd, 2015 Brasilia, Brazil



• IN 16/2015:

- MAPA/ABRASEM: Develop further studies on the economic potential of the pest that have no record of occurrence in Brazil, and are not in the list of absent quarantine pests;
- MAPA/ABRASEM: Check into the normative products related to the genus. They should be worked, case by case, for further individualization by species;
- MAPA/ABRASEM: Search correlations between Origins/Pest:
 - Establish criteria for prioritization and a priority list of pests/source;
 - Harmonize diagnostic protocols for pests/origins;
 - Evaluate the treatments available to fungi, nematodes, viruses and bacteria for inclusion in DA2 as a option.



• IN 16/2015:

- MAPA/ABRASEM: Identify any potential problems in the normative during the 18 months until the implementation;
- MAPA/ABRASEM: providing more information about the project: "Probabilistic Risk-Based Model: Assessment of Phytosanitary Risk Reduction Associated with Seed Quality Management Practices".



PEST LIST DATABASE:

- ABRASEM/MAPA: Establish a priority list of pests to Brazil;
- ABRASEM: Share data and references lists of pests that are being developed by ISF and ASTA (ISF and ASTA Database);
- ABRASEM: Create a Priority List for PRAs and share information with the NPPO in order to improve the PRA processes;
- MAPA/ABRASEM: Based on the results of the SAA Phyto WG, establish a WG MAPA/ABRASEM to discuss the possibility of adoption of PRA by genus.



SMALL LOTS OF SEEDS:

- MAPA/ABRASEM: Support the initiative of ISTA WG
- MAPA/ABRASEM: Work together using, as a reference, the chapter of the ISPM proposal relate to small lots of seeds;
- MAPA/ABRASEM: Share with DSV/MAPA the Position Paper that is being elaborating in the SAA Phyto WG related to small lots of seeds;
- MAPA/ABRASEM: Consolided and share the information about the subject and schedule a next meeting to discuss it.



ASSOCIAÇÃO BRASILEIRA DE SEMENTES E MUDAS



































