

## 49th Session, Technical Committee

### “Use of DUS Test Reports in Mexico”

*March 20, 2013*

#### Requesting of DUST Results to CPVO and others authorities

✈ August, 1997.- Adhesion of Mexico to UPOV.

✈ In the 2nd Session of the Plant Variety Examination Committee (CCVV by its Spanish initials), held in October 2, 2002 it was agreed to “Recognize with official validity the in-depth tests practiced by Registration Offices of countries which legislation results equivalent to the Mexican framework for the protection of breeder’s right”

✈ November, 2002. SNICS communicates to CPVO the decision of the CCVV.

✈ First application is done in March 19, 2004, receiving results in June, 7 of the same year.

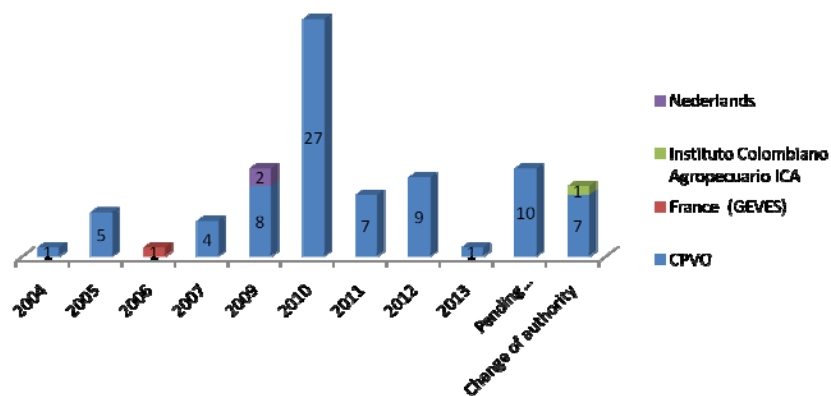
✈ From 2004 to 2013 it has been requested 83 results, based on the technical cooperation between UPOV members.

✈ This exchange has facilitated the judgment of 65 applications; 10 are still in DUS process (it is foreseen to receive the results in 2013 – 2015).

✈ The rest: 7 are due to authority change and one desistance.

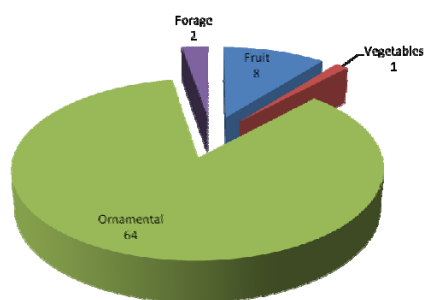
## Requesting of DUST Results to CPVO and others authorities

Mexico. Applications of DUS Results (per office and reception year)



## Requesting of DUST Results to CPVO and others authorities

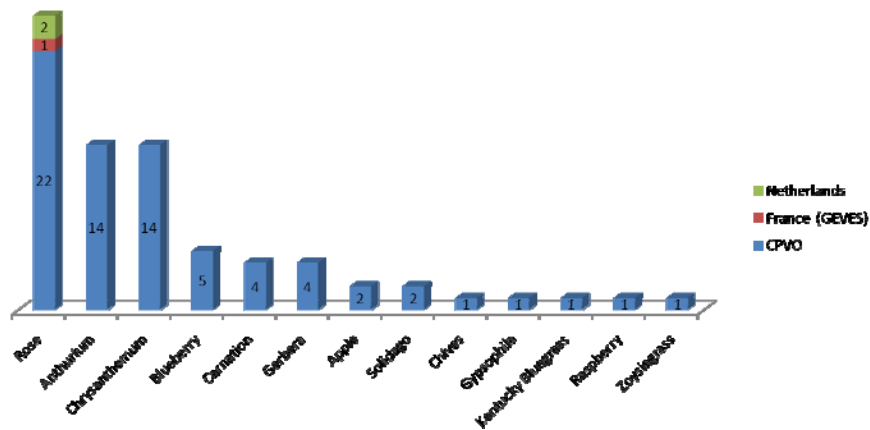
Mexico. DUS Results received or to be received per species



Group	Results
ORNAMENTAL	
Rose	25
Anthurium	14
Chrysanthemum	14
Carnation	4
Gerbera	4
Solidago	2
Gypsophila	1
FRUIT	
Blueberry	5
Apple	2
Raspberry	1
FORAGE	
Kentucky Bluegrass	1
Zoysiagrass	1
VEGETABLES	
Chives	1
<b>Total</b>	<b>75</b>

- Applications correspond to 13 species in 4 crop groups.
- 86% correspond to ornamental species.

Mexico. DUS Results received or to be received (per species and filing country)



- April 10, 2008.- Signing of a Cooperation Agreement between CPVO-SNICS (Avocado).
- May, 2008.- First 6 applications.
- Nowadays, we have:
  - 2 finished DUS Tests.
  - 5 in-process DUS Tests
  - 3 new applications (to be imported)





- At least 12 months in quarantine in ENECUSAV (SENASICA).
- Only 2 plants survived – Enough to vegetative propagation
- Testing period: 2010 - 2014

VARIETY 1



VARIETY 2



- One stage under greenhouse and a second one on field

VARIETY 3



VARIETY 4





VARIETY 5



GENERAL CONSIDERATIONS:

- New job opportunities for agronomists
- Income of complementary economical resources - DUST Station
- Possibilities of new DUST stations for other plant species;  
*Theobroma cacao, Mangifera, Carica papaya.*

**Thank you very much !!!**