















CASE STUDY 31:

Phytosanitary officer looks for maize stacked events

Objective:

Use the BCH Central Portal to find what stacked maize events can possibly be present in field planted with MON-ØØ81Ø-6 - YieldGard™ maize that is approved for cultivation

References:

BCH Module MO04: Finding information in the BCH Central Portal MO11 Using the BCH FOR Custom and Border Control Officers tasks

Scenario:

You are phytosanitary officer in Czech Republic and you are inspecting a field planted with MON-ØØ81Ø-6 - YieldGard™ maize. What stacked events can be present with this event?



CASE STUDY 31:

Phytosanitary officer looks for stacked maize stacked events

TRAINER NOTES

Training Objective:

Participants are invited to search the BCH to find other maize events that are known to be stacked with MON-ØØ81Ø-6

Requirements:

Access to the BCH.

Notes:

- Some users might follow different paths to retrieve the same information. So long as their chosen method retrieves needed information, the method is not crucial.
- Answers may have change from the date of preparation and trainers may wish to carry out the exercise beforehand to update the expected results.

Teachable Moment:

Note that different regulatory systems can approach staked events differently (EU and US, for example)

Possible solutions:

From BCH Home page open "LMOs, Genes or Organisms" from 'Finding information' falling menu. Select "Filter by unique identifier" in 'Type of living modified organisms' search field and then select "MON-ØØ81Ø-6" in newly open 'Unique identifier' search field. Hit 'search' button, then select record containing information about MON-ØØ81Ø-6 and then open 'Modified organisms' in "Records referencing this document" section at the bottom of the page. You will get a list of records that will contain stacked events containing MON-ØØ81Ø-6, which you can further explore.