



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.