

## BASF says it has uncovered cause of Swedish potato mix-up

## September 24 2010

Chemical giant BASF said Friday it had found the cause of a comingling of seeds from two strains of GM potatoes in Sweden and pledged to take steps against a recurrence.

"This root cause analysis identified the temporary cultivation of Amadea and Amflora plants in the same physical space in the early seed propagation stage as the cause for the comingling," a BASF statement said.

The head of its plant science division, Peter Eckes, was quoted as saying: "We traced back the cause and can narrow the comingling down to a part of our <u>harvest</u> in Sweden.

"The mix-up occurred because Amadea and Amflora plants were in close proximity to each other at our facilities. We regret this very much.

"To prevent such mistakes in the future, we will ensure complete separation of the production systems for Amadea and Amflora."

Amflora has been cleared for cultivation in the Czech Republic, Germany and Sweden, but Amadea has not yet been approved by European Union authorities.

The two <u>strains</u> of starch potato are designed for industrial uses such as the manufacturing of glue and paper but not for human consumption.



BASF said it would discard the harvests from all the affected <u>potato</u> fields in northern Sweden, an area that covers around 16 hectares (40 acres).

## (c) 2010 AFP

Citation: BASF says it has uncovered cause of Swedish potato mix-up (2010, September 24) retrieved 19 April 2024 from

https://phys.org/news/2010-09-basf-uncovered-swedish-potato-mix-up.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.