

- DD2017-119 [Determination of the Safety of E. I. du Pont Canada Company's Sorghum \(Sorghum bicolor \(L.\) Moench\) Event Inzen™](#)
Conv. ALS-resistant HR line with trait introduced by cross-breeding
- DD2016-115 [Determination of the Safety of BASF Canada Inc.'s Rice \(Oryza sativa L.\) Event HPHI2 \(Provisia™\)](#)
Conv. HR line tissue culture and mutagenesis
- DD2015-114 [Determination of the Safety of J.R. Simplot Company's Potato \(Solanum tuberosum \(L.\)\) Events GEN1-F10, GEN1-E12, GEN1-J3 and GEN1-J55](#)
Developed by Cisgenesis/Intragenesis
- DD2015-110 [Determination of the Safety of Okanagan Specialty Fruits Inc.'s Apple \(Malus domestica Borkh\) Events GD743 and GS784](#)
Developed by Cisgenesis/Intragenesis + kanamycin resistance
- DD2014-106 [Determination of the Safety of Monsanto Canada Inc. and Forage Genetic International's Alfalfa \(Medicago sativa L.\) Event KK179](#)
Developed by Intragenesis
- DD2014-101 [Determination of the Safety of BASF Canada Inc.'s Canola \(Brassica napus\) Event CLB-1](#)
ALS-resistant HR line developed by site-specific mutagenesis
- DD2013-100 [Determination of the Safety of Cibus Canada Inc.'s Canola \(Brassica napus L.\) Event 5715](#)
ALS-resistant HR line developed by oligonucleotide-directed mutagenesis approach known as the Rapid Trait Development System™ (RTDS™)
- DD2010-80 [Determination of the Safety of BASF Canada Inc.'s Sunflower Line CLHA-PLUS and CL Sunflower Hybrid H4](#)
ALS-resistant HR line developed by mutagenesis and cross-breeding
- DD2008-75 [Determination of the Safety of Monsanto Canada Inc.'s Enhanced Stearate Soybean](#)
Conventional by cross-breeding
- DD2008-73 [Determination of the Safety of BASF Canada Inc.'s Imidazolinone-Tolerant CLEARFIELD™ Canola Quality Indian Mustard Event S006](#)
ALS-resistant HR line developed by chemically induced seed mutagenesis and interspecific crossing
- DD2007-66 [Determination of the Safety of BASF's Imidazolinone-Tolerant CLEARFIELD™ Wheat Event BW7](#)
- DD2007-64 [Determination of the Safety of BASF's Imidazolinone Tolerant CLEARFIELD™ Durum Wheat Events DW2, DW6, and DW12](#)
- DD2006-63 [Determination of the Safety of BASF's Imidazolinone Tolerant CLEARFIELD™ Durum Wheat Event DW1](#)
- DD2006-62 [Determination of the Safety of BASF's Imidazolinone Tolerant CLEARFIELD™ Rice Events IMINTA 1 and IMINTA 4](#)

DD2006- [Determination of the Safety of BASF's Imidazolinone-Tolerant CLEARFIELD™
60 Wheat Events BW255-2 and BW238-3](#)

Siehe Clearfield (chemical induced mutagenesis)

DD2005- [Determination of the Safety of the BASF Canada Imidazolinone-Tolerant
50 CLEARFIELD™ Sunflower \(Helianthus annuus L.\) Hybrid X81359](#)

Developed by conventional breeding

DD2004- [Determination of the Safety of BASF Canada's Imidazolinone-Tolerant
48 \(CLEARFIELD™\) Wheat Teal 11A](#)

Developed by chemical-induced mutagenesis of seed of the wheat variety CDC Teal

DD2004- [Determination of the Safety of BASF's Imazamox Tolerant \(CLEARFIELD™\)
47 Wheat AP205CL](#)

DD2004- [Determination of the Safety of the BASF Canada Imidazolinone-Tolerant Lentil
46 Line RH44](#)

DD2003- [Determination of the Safety of Monsanto's Insect Resistant Bollgard II™ Cotton
45 \(Gossypium hirsutum L.\)](#)

DD2003- [Determination of the Safety of BASF's Imazamox Tolerant \(CLEARFIELD™\)
44 Wheat AP602CL](#)

All developed by chemical-induced mutagenesis

DD2002- [Determination of the Safety of BASF's Imazethapyr Tolerant PWC16 Rice
42](#)

DD2002- [Determination of the Safety of BASF's Imazethapyr Tolerant \(CLEARFIELD™\) Rice
40](#)

DD1999- [Determination of Environmental Safety of Cyanamid Crop Protection's Imidazolinone-
31 Tolerant Spring Wheat](#)

All produced by chemical-induced mutagenesis

DD95-03 [Pioneer Hi-Bred International Inc.'s Imidazolinone-Tolerant Canola](#)

Produced by chemical mutagenesis and cross-breeding