

- clinical, 2020-06-22, USA, PNUSAE054218, PDT000770539.1
- clinical, 2018-08-09, USA, PNUSAE016532, PDT000360457.2
- clinical, 2018-09-12, USA, PNUSAE017806, PDT000375760.2
- clinical, 2020-01-22, USA, PNUSAE044953, PDT000668525.2
- clinical, 2020-03-02, USA, PNUSAE049205, PDT000693868.1
- clinical, 2020-03-25, USA, PNUSAE045044, PDT000714203.1
- clinical, 2020-03-20, USA, PNUSAE050574, PDT000710905.1
- clinical, 2020-03-02, USA, PNUSAE049204, PDT000693819.1
- clinical, 2020-03-25, USA, PNUSAE045045, PDT000714204.1
- environmental/other, 2020-03-13, USA:IL, Red Clover Sprouts, FDA1119371-007-011, PDT000708911.1
- environmental/other, 2020-04-01, USA:IL, Red Clover Sprouts, FDA1119371-007-002, PDT000717176.1
- clinical, 2020-04-02, USA, PNUSAE051133, PDT000718289.1
- clinical, 2020-03-01, USA, PNUSAE049444, PDT000693773.1
- clinical, 2019-12-24, USA, PNUSAE044332, PDT000649899.2
- clinical, 2020-03-01, USA, PNUSAE049448, PDT000693769.1
- clinical, 2020-03-28, USA, PNUSAE050850, PDT000715585.1
- clinical, 2020-02-19, USA, PNUSAE048549, PDT000687630.1
- clinical, 2020-03-01, USA, PNUSAE049452, PDT000693758.1
- clinical, 2020-03-25, USA, PNUSAE044213, PDT000714186.1
- clinical, 2020-02-11, USA, PNUSAE048004, PDT000682502.1
- clinical, 2020-03-25, USA, PNUSAE044260, PDT000714187.1
- clinical, 2020-03-06, USA, PNUSAE049815, PDT000706359.1
- clinical, 2020-02-25, USA, PNUSAE049200, PDT000690498.1
- clinical, 2020-03-08, USA, PNUSAE049834, PDT000707303.1
- clinical, 2020-03-22, USA, PNUSAE050612, PDT000712140.1
- clinical, 2020-02-04, USA, PNUSAE047596, PDT000677615.1
- clinical, 2020-02-04, USA, PNUSAE047599, PDT000677616.1
- clinical, 2020-03-25, USA, PNUSAE044271, PDT000714197.1
- clinical, 2020-03-02, USA, PNUSAE049206, PDT000693816.1
- clinical, 2020-03-02, USA, PNUSAE049203, PDT000693815.1
- clinical, 2020-03-25, USA, PNUSAE044270, PDT000714196.1
- clinical, 2020-03-25, USA, PNUSAE044813, PDT000714202.1
- clinical, 2020-05-19, USA, PNUSAE052818, PDT000740947.1
- clinical, 2020-03-22, USA, PNUSAE050611, PDT000712142.1
- clinical, 2020-03-22, USA, PNUSAE050614, PDT000712139.1
- clinical, 2020-02-20, USA, PNUSAE048775, PDT000688115.1
- clinical, 2020-03-19, USA, PNUSAE050475, PDT000710359.1
- clinical, 2020-03-25, USA, PNUSAE044212, PDT000714184.1
- clinical, 2020-02-04, USA, PNUSAE047605, PDT000677617.1
- clinical, 2020-02-13, USA, PNUSAE048238, PDT000683079.1
- clinical, 2020-03-01, USA, PNUSAE049450, PDT000693772.1
- clinical, 2020-03-01, USA, PNUSAE049453, PDT000693768.1
- clinical, 2020-03-01, USA, PNUSAE049446, PDT000693763.1
- clinical, 2020-02-20, USA, PNUSAE048776, PDT000688110.1
- clinical, 2020-03-01, USA, PNUSAE049441, PDT000693764.1
- clinical, 2020-03-01, USA, PNUSAE049442, PDT000693765.1
- clinical, 2020-03-01, USA, PNUSAE049445, PDT000693760.1
- clinical, 2020-03-01, USA, PNUSAE049449, PDT000693770.1
- clinical, 2020-03-08, USA, PNUSAE049832, PDT000707313.1
- clinical, 2020-02-25, USA, PNUSAE049199, PDT000690500.1
- clinical, 2020-03-08, USA, PNUSAE049838, PDT000707314.1
- clinical, 2020-03-08, USA, PNUSAE049830, PDT000707312.1
- clinical, 2020-03-08, USA, PNUSAE049836, PDT000707309.1
- clinical, 2020-03-01, USA, PNUSAE049451, PDT000693761.1
- clinical, 2020-02-25, USA, PNUSAE049201, PDT000690499.1
- clinical, 2020-03-01, USA, PNUSAE049443, PDT000693771.1
- clinical, 2020-03-08, USA, PNUSAE049833, PDT000707311.1
- clinical, 2020-03-26, USA, PNUSAE050794, PDT000714520.1
- clinical, 2020-03-25, USA, PNUSAE044361, PDT000714199.1
- clinical, 2020-03-25, USA, PNUSAE044815, PDT000714200.1
- clinical, 2020-03-25, USA, PNUSAE044812, PDT000714201.1
- clinical, 2020-03-25, USA, PNUSAE044359, PDT000714198.1
- clinical, 2020-03-25, USA, PNUSAE044268, PDT000714194.1
- clinical, 2020-03-25, USA, PNUSAE044269, PDT000714195.1
- clinical, 2020-03-25, USA, PNUSAE044266, PDT000714192.1
- clinical, 2020-03-25, USA, PNUSAE044265, PDT000714193.1
- clinical, 2020-03-25, USA, PNUSAE044216, PDT000714190.1
- clinical, 2020-03-25, USA, PNUSAE044214, PDT000714185.1
- clinical, 2020-03-25, USA, PNUSAE044215, PDT000714189.1
- clinical, 2020-03-25, USA, PNUSAE044262, PDT000714191.1
- clinical, 2020-03-25, USA, PNUSAE044217, PDT000714188.1
- clinical, 2020-03-25, USA, PNUSAE043662, PDT000714183.1
- clinical, 2020-04-01, USA, PNUSAE050936, PDT000717319.1
- clinical, 2020-03-22, USA, PNUSAE050613, PDT000712143.1
- clinical, 2020-03-20, USA, PNUSAE045273, PDT000710972.1
- clinical, 2020-03-08, USA, PNUSAE049839, PDT000707307.1
- clinical, 2020-03-08, USA, PNUSAE049831, PDT000707310.1
- clinical, 2020-03-08, USA, PNUSAE049837, PDT000707306.1
- clinical, 2020-03-08, USA, PNUSAE049835, PDT000707304.1
- clinical, 2020-03-08, USA, PNUSAE049840, PDT000707305.1
- clinical, 2020-04-12, USA, PNUSAE051512, PDT000721740.1
- clinical, 2020-03-01, USA, PNUSAE049439, PDT000693767.1
- clinical, 2020-04-06, USA, PNUSAE051433, PDT000720110.1
- clinical, 2020-05-12, USA, PNUSAE052617, PDT000734797.1
- clinical, 2020-03-20, USA, PNUSAE045272, PDT000710939.2

2019 sprouts outbreak

2020 sprouts outbreak