



Seed Treatment Compatibility Guide

| SEED TREATMENT | COMPANY | LALFIX [®] SPHERICAL PEA & LENTIL | Lalfix® peat pea & lentil | LALFIX [®] LIQUID PEA & LENTIL |
|--|--------------------------|--|---------------------------|---|
| Untreated Seed | N/A | Compatible | 48 Hours | 120 Hours (5 Days) |
| Cruiser Maxx [®] Vibrance [®] Pulses | Syngenta | Compatible | 48 Hours | 24 Hours |
| Vibrance [®] Maxx Pulses | Syngenta | Compatible | 48 Hours | 24 Hours |
| Vibrance [®] Maxx RFC Pulses | Syngenta | Compatible | 48 Hours | Not Yet Tested |
| Vibrance [®] Maxx with Intego™ | Syngenta | Compatible | 48 Hours | Not Yet Tested |
| Trilex [®] Evergol [®] | Bayer | Compatible | 48 Hours | 48 Hours |
| Trilex [®] Evergol [®] Shield | Bayer | Compatible | 48 Hours | 48 Hours |
| Evergol [®] Energy | Bayer | Compatible | 48 Hours | 48 Hours |
| Intego™ Solo | Nufarm | Compatible | 48 Hours | 48 Hours |
| Zeltera Pulse | Nufarm | Compatible | 48 Hours | Not Yet Tested |
| Insure [®] Pulse | BASF | Compatible | 48 Hours | Not Recommended |
| Rancona [®] Trio | UPL AgroSolutions Canada | Compatible | 48 Hours | Not Yet Tested |
| Vitaflo [®] 280 | UPL AgroSolutions Canada | Compatible | 48 Hours | Not Yet Tested |

Seeds were treated with chemical products at rates according to the manufacturer's recommendation and were stored at 4°C. All seed treatment compatibility testing was completed in a laboratory setting.