

Scheduling insecticide applications against stem pests

| pest | required temperatures for | | | insecticid application |
|----------------------------|---------------------------|------|-------------------------------------------------------------------------------------------------|------------------------|
| | migration | | maturation feeding/egg deposition | |
| | soil | air | | |
| Rape stem weevil | 5°C | 9°C | egg deposition shortly after maturation feeding (max. 2 weeks) | immediately |
| Cabbage stem weevil | | 12°C | >20°C max. daytime temperature: egg deposition shortly after maturation feeding | within 1 week |
| | | | <20°C max. daytime temperature: long lasting maturation feeding hardly any egg deposition | within 2-4 weeks |