

**Wirkungsspektren Präparate im Getreidebau**
**Getreidefungizide**

| Präparat   | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg) | zugelassen<br>in      | Aufwand<br>l, kg/ha | Halmbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|--|--|-----------------------|---------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|  |  |                       |                     |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| <b>Einzelpräparate</b>   |  |                       |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Azole</b>   |  |                       |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Abran</b>   | Prothioconazol 250                               | WW,SW,DU,<br>G,WR,T,H | 0,8                 | ◐         | ◑                 | ◑                 | ◐    | ◐                              | ◐          | ●                   | ◐   | ◐                                    | ◐           | ●                    | ◐*  |
| <b>Ambarac, Caramba,<br/>Plexeo, Remocco<br/>60, Sirena EC</b> | Metconazol 60                                    | W,G,R,T               | 1,5                 |           | ◑                 | ◑                 | ◐    | ◐                              | ◐          | ◐                   | ◐   | ◐                                    | ◐           | ◐                    |   |
| <b>(Ampera)</b>  | Prochloraz 267;<br>Tebuconazol 133               | W,R,T                 | 1,5                 | ◐*        | ◑                 | ◑                 | ●    | ◑                              | ◐          | ◐                   | ◐   | ◐                                    |             | ◐                    |   |
| <b>Aurelia</b>   | Prothioconazol 250                               | W,G,WR,T              | 0,8                 | ◐         | ◑                 | ◑                 | ◐    | ◐                              | ◐          | ●                   | ◐   | ◐                                    | ◐           | ●                    | ◐*  |
| <b>Domark 10 EC</b>  | Tetraconazol 100                                 | W                     | 1,25                |           | ◑                 | ◑                 | ◐    | ◑                              | ◐          | ◐                   | ◐   |                                      |             |                      |   |
| <b>Fezan</b>   | Tebuconazol 250                                  | W,G                   | 1,0                 |           | ◑                 | ◑                 | ●    | ◑                              | ◐          | ◐                   | ◐   | ◐                                    | ◐           | ◐                    |   |
| <b>Folicur</b>   | Tebuconazol 250                                  | W,G,R                 | 1,25<br>W: 1,0      |           | ◑                 | ◑                 | ●    | ◑                              | ◐          | ◐                   | ◐   | ◐                                    | ◐           | ◐                    |   |
| <b>Greteg</b>  | Difenoconazol 250                                | W,R,T                 | 0,5                 |           | ◑                 | ◑                 | ◐    | ◐                              | ◐          | ◐                   | ◐   |                                      |             | ◐                    |   |
| <b>Hint</b>  | Prothioconazol 160;<br>Spiroxamine 300           | WW,SW,DU,<br>G,R,T,H  | 1,25                | ◐         | ◑                 | ◑                 | ◐    | ◐                              | ◐          | ●                   | ◐   | ◐                                    | ◐           | ●                    | ◐*  |

**Wirkungsspektren Präparate im Getreidebau**
**Getreidefungizide**

| Präparat   | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg)          | zugelassen<br>in    | Aufwand<br>l, kg/ha | Halmbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|--|---|---------------------|---------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|  |   |                     |                     |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| <b>Input Classic</b>                                       | Prothioconazol 160;<br>Spiroxamine 300                    | W,G,R,T             | 1,25                | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    | ● *   |
| <b>Input Triple</b>  | Prothioconazol 160;<br>Spiroxamine 200;<br>Proquinazid 40 | W,G,R,T             | 1,25                | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   |                                      | ●           | ●                    | ● *   |
| <b>(Kantik)</b>  | Prochloraz 200;<br>Tebuconazol 100;<br>Fenpropidin 150    | W,R,T               | 2,0                 | ● *       | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   |                                      |             | ●                    |   |
| <b>Magnello</b>  | Difenoconazol 100;<br>Tebuconazol 250                     | W                   | 1,0                 |           | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    |             |                      |   |
| <b>(Mirage 45 EC)</b>                                      | Prochloraz 450  | W,R                 | 1,2                 | ● *       | ○                 | ●                 | ○    | ●                              | ●          | ●                   | ●   |                                      |             | ●                    |   |
| <b>Orius</b>   | Tebuconazol 200   | W,G,R,T             | 1,5<br>W: 1,25      |           | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    |   |
| <b>Patel 300 EC,<br/>Pecari 300 EC,<br/>Protendo Forte</b> | Prothioconazol 300  | WW,SW,DU,<br>G,R,WT | 0,65                | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    | ● *   |
| <b>Proline, Curbatur</b>                                   | Prothioconazol 250  | W,G,R,T             | 0,8                 | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    | ● *   |
| <b>Pronto Plus</b>   | Spiroxamine 250;<br>Tebuconazol 133                       | W,G,R               | 1,5                 |           | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    |   |
| <b>Prosaro, Sympara</b>                                    | Prothioconazol 125;<br>Tebuconazol 125                    | W,G,R,T             | 1,0                 | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    | ● *   |

## Wirkungsspektren Präparate im Getreidebau

## Getreidefungizide

| Präparat   | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg) | zugelassen<br>in      | Aufwand<br>l, kg/ha | Halnbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|--|--|-----------------------|---------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|  |  |                       |                     |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| Revystar   | Mefentrifluconazol 100                           | W,G,T                 | 1,5                 |           | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   |                                      | ◐           | ◐                    | ◐   |
| Soleil   | Bromuconazol 167;<br>Tebuconazol 107             | W                     | 1,2                 |           | ◐                 | ◐                 | ◐    | ◐                              | ◐          | ◐                   | ◐   | ◐                                    |             |                      |   |
| Tebucur 250 EW                                     | Tebuconazol 250                                  | W,G,T                 | 1,25<br>W: 1,0      |           | ◐                 | ◐                 | ●    | ◐                              | ◐          | ◐                   | ◐   | ◐                                    | ◐           | ◐                    |   |
| Tokyo  | Prothioconazol 250                               | WW,SW,DU,<br>G,R,T,H  | 0,8                 | ◐         | ◐                 | ◐                 | ◐    | ◐                              | ◐          | ●                   | ◐   | ◐                                    | ◐           | ●                    | ◐*  |
| Traciafin  | Prothioconazol 250                               | WW,SW,DU,<br>G,WR,T,H | 0,8                 | ◐         | ◐                 | ◐                 | ◐    | ◐                              | ◐          | ●                   | ◐   | ◐                                    | ◐           | ●                    | ◐*  |
| Verben   | Prothioconazol 200;<br>Proquinazid 50            | W,G,WR,WT             | 1,0                 | ◐         | ◐                 | ●                 | ◐    | ◐                              | ◐          | ●                   | ◐   |                                      | ◐           | ●                    | ◐*  |
| <b>Strobilurine - Strobilurinhaltige Präparate</b> |  |                       |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| Amistar Gold                                       | Azoxystrobin 125;<br>Difenoconazol 125           | W,T                   | 1,0                 |           | ○                 | ◐*                | ◐    | ◐                              | ◐          | ●                   | ◐   |                                      |             | ◐                    |   |
| Azbany, Azoxystar<br>SC, Chamane,<br>Torero u.a.   | Azoxystrobin 250                                 | W,G,R,T,H             | 1,0                 |           | ○                 | ◐*                | ●    | ○                              | ○          | ●                   | ◐   |                                      | ◐           | ◐                    |   |
| Comet  | Pyraclostrobin 200                               | W,G,R,T               | 1,25                |           | ○                 | ◐*                | ●    | ○                              | ○          | ●                   | ●   |                                      | ●           | ◐                    |   |
| Balaya   | Pyraclostrobin 100;<br>Mefentrifluconazol 100    | W,G,R,T               | 1,5                 |           | ◐                 | ◐*                | ●    | ●                              | ●          | ●                   | ◐   |                                      | ●           | ●                    | ◐   |

**Wirkungsspektren Präparate im Getreidebau**
**Getreidefungizide**

| Präparat                           | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg)      | zugelassen<br>in | Aufwand<br>l, kg/ha | Halbbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|------------------------------------|---|------------------|---------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|                                    |   |                  |                     |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| <b>Fandango</b>                    | Fluxastrobin 100;<br>Prothioconazol 100               | W,G,R,T          | 1,5<br>G: 1,25      | ◐         | ◐                 | ◐*                | ◐    | ◐                              | ◐          | ●                   | ◐   | ◐                                    | ●           | ●                    | ◐*  |
| <b>Sinstar</b>                     | Azoxystrobin 250                                      | WW,SW,G          | 1,0                 |           | ○                 | ◐*                | ●    | ○                              | ○          | ●                   | ◐   |                                      | ◐           | ◐                    |   |
| <b>Carboxamidhaltige Präparate</b> |   |                  |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Alonty</b>                      | Fluxapyroxad 50;<br>Mefentrifluconazol 100            | W,G,R,T          | 1,5                 | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   |                                      | ◐*          | ◐                    | ◐*  |
| <b>Ascra Xpro</b>                  | Bixafen 65;<br>Fluopyram 65;<br>Prothioconazol 130    | W,G,R,T,H        | 1,5<br>G,H : 1,2    | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   |                                      | ●*          | ●                    | ◐*  |
| <b>Aviator Xpro</b>                | Bixafen 75;<br>Prothioconazol 150                     | W,G,R,T          | 1,25<br>G: 1,0      | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◐*  |
| <b>Elatus Era</b>                  | Benzovindiflupyr 75;<br>Prothioconazol 150            | W,G,R,T          | 1,0                 | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◐*  |
| <b>Elatus Plus<sup>2)</sup></b>    | Benzovindiflupyr 100                                  | W,G,R,T          | 0,75                |           | ◐                 | ◐                 | ●    | ◐                              | ●          | ●                   | ◐   |                                      | ◐*          | ◐                    | ◐*  |
| <b>Jordi</b>                       | Bixafen 50;<br>Prothioconazol 100;<br>Spiroxamine 250 | W,G,R,T          | 1,5                 | ◐         | ◐                 | ◐                 | ◐    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◐*  |
| <b>Pioli<sup>2)</sup></b>          | Fluxapyroxad 62,5                                     | W,G,R,T          | 2,0                 | ◐         | ◐                 | ◐                 | ◐    | ◐                              | ●          | ●                   | ◐   |                                      | ◐*          | ◐                    | ◐*  |
| <b>Priaxor<sup>2)</sup></b>        | Fluxapyroxad 75;<br>Pyraclostrobin 150                | W,G,R,T          | 1,5                 | ◐         | ◐                 | ◐                 | ◐    | ◐                              | ●          | ●                   | ◐   |                                      | ●           | ◐                    | ◐*  |

**Wirkungsspektren Präparate im Getreidebau**
**Getreidefungizide**

| Präparat                            | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg)      | zugelassen<br>in | Aufwand<br>l, kg/ha | Halmbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|-------------------------------------|---|------------------|---------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|                                     |   |                  |                     |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| <b>Revytrex</b>                     | Fluxapyroxad 66,7;<br>Mefentrifluconazol 66,7         | W,G,R,T,H        | 1,5<br>R,T,H: 1,125 | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   |                                      | ◐*          | ◐                    | ◐*  |
| <b>Siltra Xpro</b>                  | Bixafen 60;<br>Prothioconazol 200                     | W,G,R,T,H        | 1,0                 | ◐         | ◐                 | ◐                 | ◐    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◐*  |
| <b>Skyway Xpro</b>                  | Bixafen 75;<br>Prothioconazol 100;<br>Tebuconazol 100 | W,G,R,T          | 1,25<br>G: 1,0      | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◐*  |
| <b>Vastimo</b>                      | Fluxapyroxad 62,5;<br>Metconazol 45                   | W,G,R,T          | 2,0                 | ◐         | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◐*  |
| <b>Picolinamidhaltige Präparate</b> |   |                  |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Univoq</b>                       | Fenpicoxamid 50;<br>Prothioconazol 100                | R,T              | 1,5                 |           | ◐                 | ◐                 | ◐    | ●                              | ●          | ●                   |     |                                      |             | ●                    |   |
| <b>Univoq</b>                       | Fenpicoxamid 50;<br>Prothioconazol 100                | W                | 2,0                 |           | ◐                 | ◐                 | ●    | ●                              | ●          | ●                   | ◐   | ◐                                    |             |                      |   |
| <b>Anilinopyrimidine</b>            |   |                  |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Kayak</b>                        | Cyprodinil 300  | G                | 1,5                 | ◐         | ◐                 | ◐                 | ○    |                                |            |                     |     |                                      | ◐           | ◐                    |   |
| <b>Unix</b>                         | Cyprodinil 750  | W,G,R,T          | 1,0                 | ◐         | ◐                 | ◐                 | ○    | ◐                              | ◐          | ◐                   | ◐   |                                      | ◐           | ◐                    |   |
| <b>Kontaktmittel</b>                |   |                  |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Folpan SC 500</b>                | Folpet 500  | W,G              | 1,5                 |           | ○                 | ○                 | ◐    | ○                              | ◐          | ◐                   | ○   |                                      | ○           | ○                    | ◐   |

**Wirkungsspektren Präparate im Getreidebau**
**Getreidefungizide**

| Präparat  | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg)                                       | zugelassen<br>in    | Aufwand<br>l, kg/ha | Halmbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|---|--|---------------------|---------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|   |  |                     |                     |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| <b>Mehltau-Spezialfungizide</b>                             |  |                     |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Flexity</b>  | Metrafenone 500  | W,G,R,T             | 0,5                 | ◐         | ◐                 | ◑                 | ○    | ○                              | ○          | ○                   | ○   |                                      | ○           | ○                    |   |
| <b>Property 180 SC</b>                                      | Pyriofenone 180  | WW,G                | 0,5                 | ◐         | ◐                 | ◑                 | ○    | ○                              | ○          | ○                   | ○   |                                      | ○           | ○                    |   |
| <b>Talius</b>   | Proquinazid 200  | W,G,R,T             | 0,25                |           | ◐                 | ●                 | ○    | ○                              | ○          | ○                   | ○   |                                      | ○           | ○                    |   |
| <b>Vegas Plus</b>   | Cyflufenamid 12,5;<br>Spiroxamine 312  | W,G,T               | 0,8                 |           | ◑                 | ◑                 | ◐    | ○                              | ○          | ○                   | ○   |                                      | ○           | ◐                    |   |
| <b>Fungizid-Packs</b>                                       |  |                     |                     |           |                   |                   |      |                                |            |                     |     |                                      |             |                      |   |
| <b>Avastel Pack</b><br>= Pioli + Abran                      | Fluxapyroxad 62,5 +<br>Prothioconazol 250  | WW,SW,DU,<br>G,WR,T | 1,5 + 0,75          | ◑         | ◐                 | ◑                 | ●    | ●                              | ●          | ●                   | ◐   |                                      | ●*          | ●                    | ◑*  |
| <b>Elatus Era Folpan</b>                                    | Benzovindiflupyr 75;<br>Prothioconazol 150 +<br>Folpet 500                             | W,G                 | 1,0 + 1,5           | ◐         | ◐                 | ◑                 | ●    | ●                              | ●          | ●                   | ◐   |                                      | ●*          | ●                    | ◑   |
| <b>Elatus Era Sympara</b>                                   | Benzovindiflupyr 75;<br>Prothioconazol 150 +<br>Prothioconazol 125;<br>Tebuconazol 125 | W,G,R,T             | 1,0 + 0,33          | ◑         | ◐                 | ◑                 | ●    | ●                              | ●          | ●                   | ◐   | ◐                                    | ●*          | ●                    | ◑*  |
| <b>Osiris MP</b><br>= Caramba + Curbatur                    | Metconazol 60 +<br>Prothioconazol 250  | W,G,R,T             | 1,0 + 0,5           | ◐         | ◐                 | ◑                 | ◐    | ◐                              | ◐          | ◐                   | ◐   | ◐                                    | ◐           | ◐                    | ◑*  |
| <b>Protector Pro</b><br>= Property 180 SC<br>+ Patel 300 EC | Pyriofenone 180 +<br>Prothioconazol 300  | WW,G                | 0,5 + 0,5           | ◑         | ◐                 | ◑                 | ◐    | ◐                              | ◐          | ●                   | ◐   |                                      | ◐           | ◐                    | ◑*  |

## Wirkungsspektren Präparate im Getreidebau

## Getreidefungizide

| Präparat  | Wirkstoff(e)<br>Wirkstoffgehalt<br>(g/l bzw. kg)                      | zugelassen<br>in    | Aufwand<br>l, kg/ha             | Halmbruch | Mehltau           |                   | Rost | Septoria tritici <sup>1)</sup> |            | Septoria<br>nodorum | DTR | Ähren-<br>Fusarien<br>Toxinminderung | Netzflecken | Rhyncho-<br>-sporium | Ramularia/<br>Nichtparasitäre<br>Blattflecken |
|---|---|---------------------|---------------------------------|-----------|-------------------|-------------------|------|--------------------------------|------------|---------------------|-----|--------------------------------------|-------------|----------------------|---|
|   |   |                     |                                 |           | Stopp-<br>wirkung | Dauer-<br>wirkung |      | heilend                        | vorbeugend |                     |     |                                      |             |                      |   |
| <b>Revystar + Flexity</b>                                 | Mefentrifluconazol 100 +<br>Metrafenone 500                           | W,G,T               | 1,0 + 0,5                       | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   |                                      | ●           | ●                    | ●   |
| <b>Revytrex + Comet</b>                                   | Fluxapyroxad 66,7;<br>Mefentrifluconazol 66,7<br>+ Pyraclostrobin 200 | W,G,R,T             | 1,5 + 0,5<br>R,T:<br>1,1 + 0,35 | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   |                                      | ●           | ●                    | ● *   |
| <b>Sirena Pro Pack</b><br>= Sirena EC +<br>Protendo Forte | Metconazol 60<br>+ Prothioconazol 300                                 | WW,SW,DU,<br>G,R,WT | 1,0 + 0,5<br>(+ 0,2 FHS)        | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   | ●                                    | ●           | ●                    | ● *   |
| <b>Unix Pro</b><br>= Unix + Pecari 300 EC                 | Cyprodinil 750 +<br>Prothioconazol 300                                | WW,SW,DU,<br>G,R,WT | 0,5 + 0,5                       | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   |                                      | ●           | ●                    | ● *   |
| <b>Unix Top</b><br>= Unix + Plexeo                        | Cyprodinil 750 +<br>Metconazol 60                                     | W,G,R,T             | 0,5 + 1,0                       | ●         | ●                 | ●                 | ●    | ●                              | ●          | ●                   | ●   |                                      | ●           | ●                    |   |

○ = keine, ◐ = geringe, ◑ = mittlere, ◒ = gute, ● = sehr gute Wirkung

Die Zeitspanne für die heilende Wirkung ist deutlich kürzer als für die vorbeugende Wirkung.

\* = Auf Standorten mit Resistenz ist mit einem Wirkungsabfall zu rechnen.

1) Bei der Einstufung der Wirkung gegen Septoria tritici wird von Resistenz gegen Strobilurine ausgegangen.

2) Solonanwendung wird nicht empfohlen.