



US 20250261644A1

(19) **United States**

(12) **Patent Application Publication** (10) **Pub. No.: US 2025/0261644 A1**  
**Fabri et al.** (43) **Pub. Date:** **Aug. 21, 2025**

---

(54) **FUNGICIDAL COMBINATIONS**

(71) Applicant: **UPL LTD**, Haldia (IN)

(72) Inventors: **Carlos Eduardo Fabri**, Sao Paulo  
(BR); **Rajju Devidas Shroff**, Mumbai  
(IN); **Jaidev Rajnikant Shroff**, Dubai  
(AE)

(21) Appl. No.: **19/198,606**

(22) Filed: **May 5, 2025**

(30) **Foreign Application Priority Data**

Mar. 7, 2017 (IN) ..... 201731008009

**Publication Classification**

(51) **Int. Cl.**  
*A01N 47/14* (2006.01)  
*A01N 43/54* (2006.01)  
*A01N 43/56* (2006.01)  
*A01N 43/653* (2006.01)  
(52) **U.S. Cl.**  
CPC ..... *A01N 47/14* (2013.01); *A01N 43/54*  
(2013.01); *A01N 43/56* (2013.01); *A01N 43/653* (2013.01)

**Related U.S. Application Data**

(63) Continuation of application No. 16/491,639, filed on Sep. 6, 2019, filed as application No. PCT/IB2018/050964 on Feb. 16, 2018.

(57) **ABSTRACT**

A combination comprising a multi-site contact fungicide, a succinate dehydrogenase inhibitor fungicide and a second systemic fungicide and a method using the same.

## FUNGICIDAL COMBINATIONS

### APPLICATION CROSS-REFERENCE

[0001] The present application is a continuation of U.S. patent application Ser. No. 16/491,639 filed on 6 Sep. 2019, which was the National Stage application of PCT/IB2018/050964 filed on 16 Feb. 2018 and which claims the benefit of Indian Application No. 201731008009 filed on 7 Mar. 2017 the entireties of which are incorporated by reference herein.

### TECHNICAL FIELD

[0002] The present invention relates to a combination of fungicides. More specifically, the present invention relates to fungicidal combinations comprising succinate dehydrogenase inhibitor fungicides for controlling a broad spectrum of fungal diseases.

### BACKGROUND OF THE INVENTION

[0003] Fungicides are an integral and important tool yielded by farmers to control diseases, as well as to improve yields and quality of the crops. There are various fungicides that have been developed over the years with many desirable attributes such as specificity, systemicity, curative and eradicant action and high activity at low use rates.

[0004] Succinate dehydrogenase inhibitor (SDHI) fungicides are known in the art to be broad spectrum and have a high potency. Pyrazolecarboxamides are a group of active compounds within the SDHI family of fungicides that are known to be more potent than most other SDHI fungicides. These molecules specifically bind to the ubiquinone-binding site (Q-site) of the mitochondrial complex II, thereby inhibiting fungal respiration. These fungicides are known to control a broad spectrum of fungal diseases.

[0005] Various other classes of fungicides are also known in the art, such as Quinone outside inhibitors (QoIs), ergosterol-biosynthesis inhibitors, fungicides that act on multiple sites, fungicides that affect mitosis etc. These fungicides have been mixed with SDHI fungicides to achieve a broad spectrum of disease control.

[0006] WO2006037632 teaches combinations of SDHI fungicides with a second active compound. WO2013127818 teaches combinations of SDHI fungicides with various herbicides. WO2006037634 teaches methods of controlling fungi using a combination of SDHI fungicide with various fungicides. However, the prior art does not teach the use of ternary or higher combinations of SDHI fungicides.

[0007] Multi-site fungicides are known to attack fungi at multiple sites. These fungicides are used for broad-spectrum disease control. Multi-site fungicides are especially important in resistance management as well as in control of widespread diseases. Multi-site fungicides are particularly useful for disease control because of their broad spectrum of activity, high tolerance by crop plants, and general usefulness for controlling fungal plant diseases not controlled by active compounds that act on only a single target site in the fungus.

[0008] Many multi-site fungicides have been combined with various SDHI fungicides for disease control. There is a need in the art to improve on the disease spectrum provided by these combinations, particularly with a view to overcoming the resistance being developed to these fungicides.

[0009] There is therefore a need in the art for combinations of SDHIs with specific multi-site fungicides that helps improve spectrum and overcoming the resistance seen with these fungicides. As crop tolerances are decreasing, lower use rates being imposed and resistance being increasingly observed, there is a need for a combination of actives that allows for broader disease control spectrum that combines curative and preventive actives and has a lower dosage requirement for efficacious control of fungi.

[0010] Therefore, embodiments of the present invention may ameliorate one or more of the above mentioned problems:

### One or More Advantages of the Present Invention

[0011] Therefore, embodiments of the present invention may provide combinations of fungicides that possess an enhanced efficacy over the individual fungicides used in isolation.

[0012] Another object of the present invention is to provide a fungicidal combination that causes an enhanced greening of the crops to which it is administered.

[0013] Another object of the present invention is to provide a fungicidal combination that causes late senescence to the crop to which it is applied thereby resulting into an increasing yield of the crop.

[0014] Yet another object of the present invention is to provide a fungicidal combination that results into reduced fungal disease incidence in the crops to which it is applied.

[0015] Another object of the present invention is to provide a fungicidal combination that achieves increased yield in the crops to which it is applied.

[0016] Some or all these and other objects of the invention are can be achieved by way of the invention described hereinafter.

### SUMMARY OF THE INVENTION

[0017] Thus, an aspect of the present invention can provide a fungicidal combination comprising at least one succinate dehydrogenase inhibitor fungicide, at least one multi-site fungicide, and at least another fungicide.

[0018] Another aspect of the present invention can provide a fungicidal combination comprising at least one succinate dehydrogenase inhibitor fungicide, at least multi-site fungicide and at least two other fungicides.

[0019] Another aspect of the present invention can provide synergistic compositions comprising at least one succinate dehydrogenase inhibitor fungicide, at least multi-site fungicide, and at least one other fungicide.

[0020] Another aspect of the present invention can provide synergistic compositions comprising at least one succinate dehydrogenase inhibitor fungicide, at least one multi-site fungicide and at least two other fungicides.

### DETAILED DESCRIPTION

[0021] The term ‘disease control’ as used herein denotes control and prevention of a disease. Controlling effects include all deviation from natural development, for example: killing, retardation, decrease of the fugal disease. The term ‘plants’ refers to all physical parts of a plant, including seeds, seedlings, saplings, roots, tubers, stems, stalks, foliage and fruits. The term “locus” of a plant as used herein is intended to embrace the place on which the plants are growing, where the plant propagation materials of the

plants are sown or where the plant propagation materials of the plants will be placed into the soil. The term "plant propagation material" is understood to denote generative parts of a plant, such as seeds, vegetative material such as cuttings or tubers, roots, fruits, tubers, bulbs, rhizomes and parts of plants, germinated plants and young plants which are to be transplanted after germination or after emergence from the soil. These young plants may be protected before transplantation by a total or partial treatment by immersion. The term "agriculturally acceptable amount of active" refers to an amount of an active that kills or inhibits the plant disease for which control is desired, in an amount not significantly toxic to the plant being treated.

[0022] Succinate dehydrogenase inhibitor (SDHI) fungicides play an important role in plant protection against many phytopathogenic fungi. These molecules specifically bind to the ubiquinone-binding site (Q-site) of the mitochondrial complex II, thereby inhibiting fungal respiration. Multi-site contact fungicides attack multiple sites within the fugal cells.

[0023] It has surprisingly been found that the addition of a multi-site fungicide to the combinations of succinate dehydrogenase inhibitors with at least another fungicide resulted in surprising and unexpected advantages. It was surprising that the addition of a multi-site fungicide fungicide to the combination of a succinate dehydrogenase inhibitor with at least another fungicide resulted in an enhancement of the efficacy, and a surprising reduction in fungal disease incidence, seen only with the combination of succinate dehydrogenase inhibitors with at least multi-site fungicide and atleast one other fungicide that is not an SDHI. It has further been found that the addition of a multi-site fungicide to these combinations and application of these combinations during the flowering stage of the crop delayed the senescence in the crop to which they were applied, which led to better greening in the crop thereby increasing the level of photosynthesis occurring within the plant, thereby leading to a greater yield from the crop to which they were applied.

[0024] These surprising advantages of the combinations of the invention were not observed when the multi-site fungicide was not present in the combination. Therefore, these unexpected advantages of the combination of the present invention could be attributed to the inclusion of a multi-site fungicide to the combination of a succinate dehydrogenase inhibitor with at least one or two other fungicides.

[0025] The present inventors have found that in the absence of the multi-site fungicide of the present invention, the combination of SDHI fungicides+at least another fungicide or at least two other fungicides shows a reduction of control effectiveness by continuous use over successive years. It was found that the addition of the multi-site fungicide not only enhanced the percentage control, but also reverted the observed control to the original level, which was surprising. Thus, the gradual decay in the percentage efficacy seen by the use of "SDHIs+at least another fungicide+(optionally) at least another fungicide" over the years was reversed with the addition of the multi-site fungicide.

[0026] Thus, in an aspect, the present invention provides a fungicidal combination comprising:

[0027] (a) at least one multi-site fungicide;

[0028] (b) at least one succinate dehydrogenase inhibitor fungicide; and

[0029] (c) at least a third fungicide.

[0030] In an embodiment, the multi-site fungicide is selected from the group consisting of dithiocarbamates, phthalimides, chloronitriles, inorganic fungicides, sulf-amides, bis-guanidines, triazines, quinones, quinoxalines, dicoarboxamides and mixtures thereof.

[0031] In an embodiment, the multi-site fungicide is selected from the class of dithiocarbamate fungicides selected from asamobam, asomite, azithiram, carbamorph, cufraneb, cuprobam, disulfiram, ferbam, metam, nabam, tecoram, thiram, urbacide, ziram, dazomet, etem, milneb, mancopper, mancozeb, manebe, metiram, polycarbamate, propineb and zineb.

[0032] In an embodiment, the multi-site fungicide is a phthalimide fungicide selected from captan, captafol and folpet.

[0033] In an embodiment, the multi-site fungicide is a chloronitrile fungicide such as chlorothalonil.

[0034] In an embodiment, the multi-site fungicide is a sulfamide fungicide selected from dichlofuanid and tolylfluanid.

[0035] In an embodiment, the multi-site fungicide is a bis-guanidine fungicide selected from guazatine and iminoctadine.

[0036] In an embodiment, the multi-site fungicide is a triazine fungicide selected from anilazine.

[0037] In an embodiment, the multi-site fungicide is a quinone fungicide selected from dithianon.

[0038] In an embodiment, the multi-site fungicide is a quinoxaline fungicide selected from quinomethionate and chlorquinox.

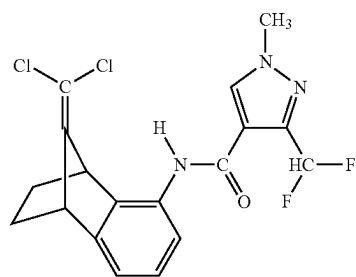
[0039] In an embodiment, the multi-site fungicide is a dicarboxamide fungicide selected from fluoroimide.

[0040] In an embodiment, the multi-site fungicide is an inorganic fungicide selected from copper fungicides including copper (II) hydroxide, copper oxychloride, copper (II) sulfate, basic copper sulfate, Bordeaux mixture, copper salicylate  $C_7H_4O_3^{*}Cu$ , cuprous oxide  $CU_2O$ ; or sulphur.

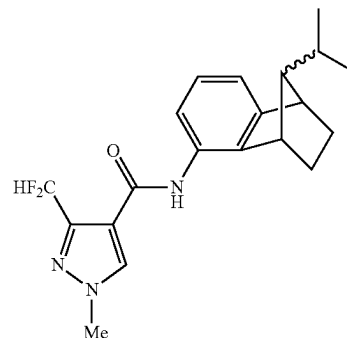
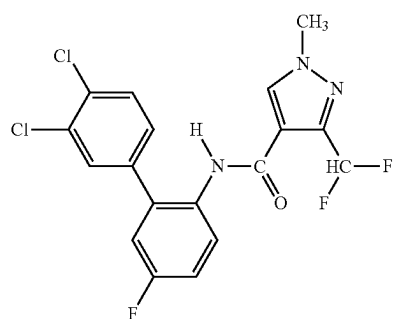
[0041] In an embodiment, the succinate dehydrogenase inhibitor is selected from pyrazole carboxamide class of succinate dehydrogenase inhibitor fungicides. However, it should be understood that the choice of succinate dehydrogenase inhibitors is not understood to be limited to these pyrazole carboxamide fungicides alone.

[0042] In an embodiment, the pyrazole carboxamide class of succinate dehydrogenase inhibitor fungicide may be selected from benzovindiflupyr, bixafen, fluxapyroxad, furametpyr, isopyrazam, penflufen, penthiopyrad, 3-difluoromethyl-N-(7-fluoro-1,1,3-trimethyl-4-indanyl)-1-methyl-4-pyrazolecarboxamide and sedaxane.

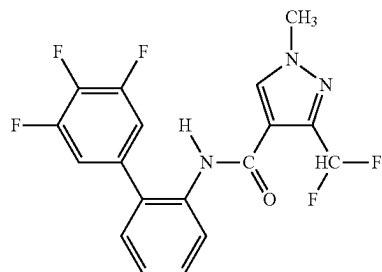
[0043] Benzovindiflupyr has the chemical name N-[(1RS, 4SR)-9-(dichloromethylene)-1,2,3,4-tetrahydro-1,4-methanonaphthalen-5-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxamide and has the structure:



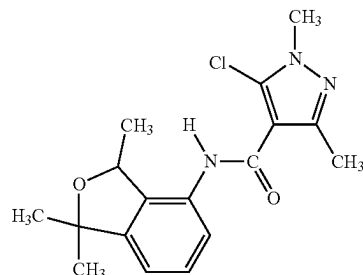
**[0044]** Bixafen has the chemical name N-(3',4'-dichloro-5-fluorobiphenyl-2-yl)-3-(difluoromethyl)-1-methylpyrazole-4-carboxamide and the structure:



**[0045]** Fluxapyroxad has the chemical name 3-(difluoromethyl)-1-methyl-N-(3',4',5'-trifluorobiphenyl-2-yl)pyrazole-4-carboxamide and has the structure:

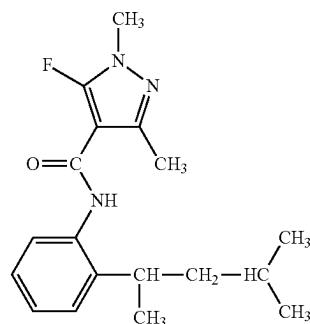


**[0046]** Furametpyr has the chemical name (RS)-5-chloro-N-(1,3-dihydro-1,1,3-trimethylisobenzofuran-4-yl)-1,3-dimethylpyrazole-4-carboxamide and has the structure:

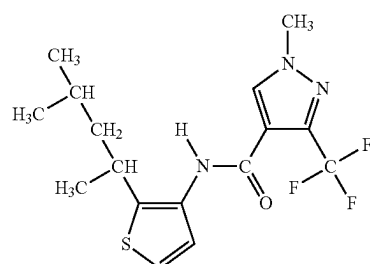


**[0047]** Isopyrazam is a mixture of 2 isomers 3-(difluoromethyl)-1-methyl-N-[(1RS,4SR,9RS)-1,2,3,4-tetrahydro-9-isopropyl-1,4-methanonaphthalen-5-yl]pyrazole-4-carboxamide and 2 alosomers 3-(difluoromethyl)-1-methyl-N-[(1RS,4SR,9SR)-1,2,3,4-tetrahydro-9-isopropyl-1,4-methanonaphthalen-5-yl]pyrazole-4-carboxamide and its tautomer's have the structure:

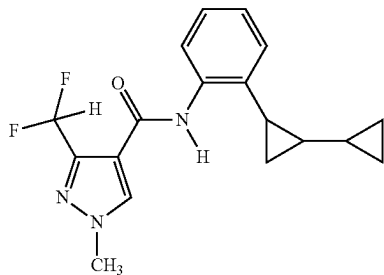
**[0048]** Penflufen has the chemical name N-[2-(1,3-dimethylbutyl)phenyl]-5-fluoro-1,3-dimethyl-1H-pyrazole-4-carboxamide, and has the following structure:



**[0049]** Pentiopyrad has the chemical name (RS)-N-[2-(1,3-dimethylbutyl)-3-thienyl]-1-methyl-3-(trifluoromethyl)pyrazole-4-carboxamide, and has the following structure:



**[0050]** Sedaxane is a mixture of 2 cis-isomers 2'-(1RS,2RS)-1,1'-bicycloprop-2-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxanilide and 2 trans-isomers 2'-(1RS,2SR)-1,1'-bicycloprop-2-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxanilide, and its tautomers have the structure:



**[0051]** In an embodiment, the succinate dehydrogenase inhibitor fungicide may be selected from the group consisting of benodanil, flutolanil, mepromil, isofetamid, fluopyram, fenfuram, carboxin, oxycarboxin, thifluzamide, pydiflumetofen; isofetamid and boscalid.

**[0052]** In an embodiment, the third and/or fourth fungicides in the combinations of the present invention may be selected from nucleic acids synthesis inhibitors, cytoskeleton and motor protein inhibitors, amino acids and protein synthesis inhibitors, respiration process inhibitors, signal transduction inhibitors, lipid synthesis and membrane integrity disruptors, sterol biosynthesis inhibitors, melanin synthesis inhibitors, cell wall biosynthesis inhibitors, host plant defence inductors and/or fungicides with unknown modes of action.

**[0053]** Thus, in an embodiment, the nucleic acid synthesis inhibitor fungicides may be selected from acylalanines such as benalaxyl, benalaxyl-M (kiralaxy), furalaxyl, metalaxyl, metalaxyl-M (mefenoxam), oxazolidinones such as oxadixyl, butyrolactones such as ofurace, hydroxy-(2-amino)-pyrimidines such as bupirimate, dimethirimol, ethirimol, isoxazoles such as hymexazole, isothiazolones such as othilinone, carboxylic acids such as oxolinic acid.

**[0054]** In an embodiment, the cytoskeleton and motor protein inhibitors may be benzimidazoles such as benomyl, carbendazim, fuberidazole, thiabendazole; thiophanates such as thiophanate, thiophanate-methyl; N-phenyl carbamates such as diethofencarb; toluanides such as zoxamide; thiazole carboxamides such as ethaboxam; phenylureas such as penencycuron, benzamides such as fluopicolide; cyanoacrylates such as phenamacril.

**[0055]** In an embodiment, the respiration process inhibitor fungicides may be selected from pyrimidinamines such as diflumetorim; pyrazole-5-carboxamides such as tolfenpyrad, strobilurins such as azoxystrobin, coumoxystrobin, enoxystrobin, flufenoxystrobin, picoxystrobin, pyraoxystrobin, mandestrobin, pyraclostrobin, pyrametostrobin, triclopyrcarb, kresoxim-methyl, dimoxystrobin, fenaminostrobin, metominostrobin, trifloxystrobin, famoxadone, fluoxastrobin, fenamidone, pyribencarb and mixtures thereof; oxazolidine-diones such as famoxadone; Imidazolinones such as fenamidone; benzyl-carbamates such as pyribencarb; N-methoxy-(phenyl-ethyl)-pyrazole-carboxamides such as Pyrimidinamines such as diflumetorim; cyano-imidazole such as cyazofamid; sulfamoyl-triazole such as amisulbrom; dinitrophenyl crotonates such as binapacryl, meptyldinocap, dinocap; 2,6-dinitro-anilines such as fluazinam; pyr-hydrazones such as ferimzone; tri-phenyl tin compounds such as fentin acetate, fentin chloride, fentin hydroxide; thiophene-carboxamides such as silthiofam; triazolo-pyrimidylamine such as ametoctradin.

**[0056]** In an embodiment, amino acids and protein synthesis inhibitor fungicides may be selected from anilino-pyrimidines such as cyprodinil, mepanipyrim, pyrimethanil, antibiotic fungicides such as blasticidin-S, kasugamycin, streptomycin, oxytetracycline and the like.

**[0057]** In an embodiment, signal transduction inhibitor fungicides may be selected from aryloxyquinolines such as quinoxifen; quinazolinones such as proquinazid; phenylpyroles such as fenpiclonil, fludioxonil; dicarboximides such as chlozolinate, dimethachrone, iprodione, procymidone and vinclozolin.

**[0058]** In an embodiment, the fungicide may be selected from lipid synthesis and membrane integrity disruptors such as phosphoro-thiolates such as edifenphos Iprobenfos, pyrazophos; dithiolanes such as isopropthiolane; aromatic hydrocarbons such as biphenyl, chloroneb, dicloran, quintoze (PCNB), tecnazene (TCNB), tolclofos-methyl and the like; 1,2,4-thiadiazoles such as etridiazole; carbamates such as iodocarb, propamocarb, prothiocarb and the like.

**[0059]** Thus in an embodiment, the sterol biosynthesis inhibitors may be selected from triazoles such as azaconazole, bitertanol, bromuconazole, cyeconazole, difenoconazole, diniconazole, epoxiconazole, etaconazole, fenbuconazole, fluquinconazole, flusilazole, flutriafol, hexaconazole, imibenconazole, Ipconazole, metconazole, myclobutanil, penconazole, Propiconazole, simeconazole, tebuconazole, tetaconazole, triadimenol, triaconazole, prothiconazole, piperazines such as triforine; pyridines such as pyrifenoxy, pyrisoxazole; pyrimidines such as fenrimol, nuarimol imidazoles such as imazalil, oxopconazole, pefurazoate, prochloraz, triflumizole; morpholines such as aldimorph, dodemorph, fenpropimorph, tridemorph and the like; piperidines such as fenpropidin, piperalin; spiroketal-amines such as spiroxamine; hydroxyanilides such as fenhexamid; amino-pyrazolinones such as fenpyrazamine; thiocarbamates such as pyributicarb; allylamines such as naftifine, terbinafine and mixtures thereof.

**[0060]** In an embodiment, cell wall biosynthesis inhibitor fungicides may be selected from peptidyl pyrimidine nucleoside fungicides such as polyoxin, cinnamic acid amides such as dimethomorph, flumorph, pyrimorph; valinamide carbamates such as benthiavalicarb, iprovalicarb, valifenalate; mandelic acid amides such as mandipropamid and mixtures thereof.

**[0061]** In an embodiment, melanin synthesis inhibitor fungicide may be selected from isobenzo-furanone such as fthalide; pyrrolo-quinolinones such as pyroquilon; triazolobenzo-thiazoles such as tricyclazole; cyclopropane-carboxamides such as carpropamid; carboxamides such as diclocymet; propionamides such as fenoxanil; trifluoroethyl-carbamates such as tolprocarb; and mixtures thereof.

**[0062]** In an embodiment, host plant defence inductors fungicides may be selected from benzo-thiadiazoles such as acibenzolar-S-methyl; benzisothiazoles such as probenazole; thiadiazole-carboxamides such as tiadinil, isotianil; polysaccharides such as laminarin; and mixtures thereof.

**[0063]** In an embodiment, the additional third or fourth fungicide is a fungicide with unknown mode of action and may be selected from cyanoacetamide-oximes such as cymoxanil; ethyl phosphonates such as foestyl —Al, phosphorous acid and salts; phthalamic acids such as teclothalamic; benzotriazines such as triazoxide; benzene-sulphonamides such as flusulfamide; pyridazinones such as diclomezine; thiocarbamates such as methasulfocarb; phe-

nyl-acetamides such as cyflufenamid; aryl-phenyl-ketones such as metrafenone, pyriofenone; guanidines such as dodine; cyano-methylene-thiazolidines such as flutianil; pyrimidinone-hydrazone such as ferimzone; piperidinyl-thiazole-isoxazolines such as oxathiapiprolin; 4-quinolyl-acetates such as tebuflouquin; tetrazolylloximes such as picabutrazox; glucopyranosyl antibiotics such as validamycin; fungicides such as mineral oil, organic oils, potassium bicarbonate and mixtures thereof.

[0064] In an embodiment, the preferred multi-site fungicide may be selected from mancozeb, folpet, copper salt e.g. tribasic copper sulfate (TBCS), chlorothalonil, and sulphur. [0065] In an embodiment of the combinations of the present invention, the preferred succinate dehydrogenase inhibitor fungicide may be isopyrazam, benzovindiflupyr, benodanil, flutolanil, mepronil, isofetamid, fluopyram, fenfuram, carboxin, oxycarboxin, thifluzamide, boscalid and IR9792.

[0066] In a preferred embodiment, the third and/or fourth fungicides in the combinations of the present invention may be selected from ergosterol biosynthesis inhibitors, and/or Quinone outside (Qo) inhibitors or mixtures thereof.

[0067] Thus in an embodiment, the ergosterol biosynthesis inhibitors may be selected from the group consisting of azaconazole, bitertanol, bromuconazole, cypoconazole, difenoconazole, diniconazole, epoxiconazole, etaconazole, fenbuconazole, fluquinconazole, flusilazole, flutriafol, hexaconazole, imibenconazole, Ipconazole, metconazole, myclobutanil, penconazole, Propiconazole, simeconazole, tebuconazole, tetaconazole, triadimenol, triadimenol, triticonazole, prothioconazole, imazalil, oxpoconazole, nefurazole, prochloraz, triflumizole, fenarimol, muanimol, pyrifenoxy, pyrisoxazole, triforine and mixtures thereof.

[0068] In another embodiment, the ergosterol biosynthesis inhibitors may be selected from prothioconazole, tebuconazole, hexaconazole, cyroconazole or epoxiconazole.

[0069] In an embodiment, the third fungicide may be a Quinone outside (Qo) inhibitor fungicide selected from azoxystrobin, coumoxystrobin, enoxastrobin, flufenoxystrobin, picoxystrobin, pyraoxystrobin, mandestrobin, pyraclostrobin, pyrametstrobin, triclopycarb, kresoxim-methyl, dimoxystrobin, fenaminostrobin, metominostrobin, trifloxytrobin, famoxadone, fluoxastrobin, fenamidone, pyribencarb and mixtures thereof.

[0070] In an embodiment, the Quinone outside (Qo) inhibitor fungicide may be selected from azoxystrobin, picoxystrobin, kresoxim-methyl, pyraclostrobin and trifloxytrobin.

[0071] In an embodiment of the combinations of the present invention, the preferred succinate dehydrogenase inhibitor fungicide is isopyrazam.

[0072] In an embodiment, the combinations of the present invention include the following preferred combinations.

[0073] In the exemplary combinations tabulated below, the term "Fungicide A" means at least one, and preferably individually each one of the fungicides selected from mancozeb (A1), folpet (A2), copper salt e.g. tribasic copper sulfate (TBCS (A3)), chlorothalonil (A4), or sulphur (A5) as being specifically combined herein with the remaining fungicides.

[0074] In the exemplary combinations tabulated below, the term "Fungicide B" means at least one, and preferably individually each one of the fungicides selected from isopyrazam (B1), benzovindiflupyr (B2), penthiopyrad (B3),

boscalid (B4), IR9792 (fluindapyr (B5)), bixafen (B6), fluxapyroxad (B7), furametpyr (B8), penflufen (B9), 3-difluoromethyl-N-(7-fluoro-1,1,3-trimethyl-4-indanyl)-1-methyl-4-pyrazolecarboxamide (B10), sedaxane (B11), benodanil (B12), flutolanil (B13), mepronil (B14), isofetamid (B15), fluopyram (B16), fenfuram (B17), carboxin (B18), oxycarboxin (B19), thifluzamide (B20), pydifluometfen (B21); isofetamid (B22) or boscalid (B23) as being specifically combined herein with the remaining fungicides.

[0075] In the exemplary combinations tabulated below, the term "Fungicide C" means at least one, and preferably individually each one of the fungicides selected from cyproconazole (C1), difenoconazole (C2), epoxiconazole (C3), hexaconazole (C4), tebuconazole (C5), tetaconazole (C6), prothioconazole (C7), metalaxyl (C8), metalaxyl-M (C9), benomyl (C10), carbendazim (C11), thiophanate-methyl (C12), zoxamide (C13), fluopicolide (C14), phenamacril (C15), cyazofamid (C16), amisulbrom (C17), tricyclazole (C18), oxathiapiprolin (C19), and picabutrazox (C20).

[0076] In the exemplary combinations tabulated below, the term "Fungicide D" means at least one, and preferably individually each one of the fungicides selected from azoxystrobin (D), picoxystrobin (D2), pyraclostrobin (D3), kresoxim-methyl (D4), trifloxytrobin (D5), cyroconazole (D6), difenoconazole (D7), hexaconazole (D8), epoxiconazole (D9), tebuconazole (D1F), tetaconazole (D1), prothioconazole (D12), benomyl (D13), carbendazim (D14), thiophanate-methyl (D15), zoxamide (D16), fluopicolide (D17), phenamacril (D18), cyazofamid (D19), amisulbrom (D20), tricyclazole (D21), oxathiapiprolin (D322), picabutrazox (D323), metalaxyl (D324), and metalaxyl-M (D1D25).

S No.	A	B	C	D
1	Fungicide A	Fungicide B	Cyroconazole	—
2	Fungicide A	Fungicide B	Difenoconazole	—
3	Fungicide A	Fungicide B	Epoxiconazole	—
4	Fungicide A	Fungicide B	Hexaconazole	—
5	Fungicide A	Fungicide B	Tebuconazole	—
6	Fungicide A	Fungicide B	Tetaconazole	—
7	Fungicide A	Fungicide B	Prothioconazole	—
8	Fungicide A	Fungicide B	—	Azoxystrobin
9	Fungicide A	Fungicide B	—	Picoxystrobin
10	Fungicide A	Fungicide B	—	Pyraclostrobin
11	Fungicide A	Fungicide B	—	Kresoxim-methyl
12	Fungicide A	Fungicide B	—	Trifloxytrobin
13	Fungicide A	Fungicide B	Cyroconazole	Azoxystrobin
14	Fungicide A	Fungicide B	Cyroconazole	Picoxystrobin
15	Fungicide A	Fungicide B	Cyroconazole	Pyraclostrobin
16	Fungicide A	Fungicide B	Cyroconazole	Kresoxim-methyl
17	Fungicide A	Fungicide B	Cyroconazole	Trifloxytrobin
18	Fungicide A	Fungicide B	Difenoconazole	Azoxystrobin
19	Fungicide A	Fungicide B	Difenoconazole	Picoxystrobin
20	Fungicide A	Fungicide B	Difenoconazole	Pyraclostrobin
21	Fungicide A	Fungicide B	Difenoconazole	Kresoxim-methyl
22	Fungicide A	Fungicide B	Difenoconazole	Trifloxytrobin
23	Fungicide A	Fungicide B	Epoxiconazole	Azoxystrobin
24	Fungicide A	Fungicide B	Epoxiconazole	Picoxystrobin
25	Fungicide A	Fungicide B	Epoxiconazole	Pyraclostrobin
26	Fungicide A	Fungicide B	Epoxiconazole	Kresoxim-methyl
27	Fungicide A	Fungicide B	Epoxiconazole	Trifloxytrobin
28	Fungicide A	Fungicide B	Hexaconazole	Azoxystrobin
29	Fungicide A	Fungicide B	Hexaconazole	Picoxystrobin
30	Fungicide A	Fungicide B	Hexaconazole	Pyraclostrobin
31	Fungicide A	Fungicide B	Hexaconazole	Kresoxim-methyl

-continued

S No.	A	B	C	D
32	Fungicide A	Fungicide B	Hexaconazole	Trifloxystrobin
33	Fungicide A	Fungicide B	Tebuconazole	Azoxystrobin
34	Fungicide A	Fungicide B	Tebuconazole	Picoxystrobin
35	Fungicide A	Fungicide B	Tebuconazole	Pyraclostrobin
36	Fungicide A	Fungicide B	Tebuconazole	Kresoxim-methyl
37	Fungicide A	Fungicide B	Tebuconazole	Trifloxystrobin
38	Fungicide A	Fungicide B	Tetraconazole	Azoxystrobin
39	Fungicide A	Fungicide B	Tetraconazole	Picoxystrobin
40	Fungicide A	Fungicide B	Tetraconazole	Pyraclostrobin
41	Fungicide A	Fungicide B	Tetraconazole	Kresoxim-methyl
42	Fungicide A	Fungicide B	Tetraconazole	Trifloxystrobin
43	Fungicide A	Fungicide B	Prothioconazole	Azoxystrobin
44	Fungicide A	Fungicide B	Prothioconazole	Picoxystrobin
45	Fungicide A	Fungicide B	Prothioconazole	Pyraclostrobin
46	Fungicide A	Fungicide B	Prothioconazole	Kresoxim-methyl
47	Fungicide A	Fungicide B	Prothioconazole	Trifloxystrobin
48	Fungicide A	Fungicide B	Metalaxy	—
49	Fungicide A	Fungicide B	Metalaxy-M	—
50	Fungicide A	Fungicide B	Benomyl	—
51	Fungicide A	Fungicide B	Carbendazim	—
52	Fungicide A	Fungicide B	Thiophanate methyl	—
53	Fungicide A	Fungicide B	Zoxamide	—
54	Fungicide A	Fungicide B	Fluopicolide	—
55	Fungicide A	Fungicide B	Phenamacril	—
56	Fungicide A	Fungicide B	Cyazofamid	—
57	Fungicide A	Fungicide B	Amisulbrom	—
58	Fungicide A	Fungicide B	Tricyclazole	—
59	Fungicide A	Fungicide B	Oxathiapiprolin	—
60	Fungicide A	Fungicide B	Picarbutrazox	—
61	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Cyproconazole
62	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Difenoconazole
63	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Epoxiconazole
64	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Hexaconazole
65	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Tebuconazole
66	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Tetraconazole
67	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Prothioconazole
68	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Azoxystrobin
69	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Picoxystrobin
70	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Pyraclostrobin
71	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Kresoxim-methyl
72	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Benomyl
73	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Carbendazim
74	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Thiophanate methyl
75	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Zoxamide
76	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Fluopicolide
77	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Phenamacril
78	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Cyazofamid
79	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Amisulbrom
80	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Tricyclazole

-continued

S No.	A	B	C	D
81	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Oxathiapiprolin
82	Fungicide A	Fungicide B	Metalaxy/Metalaxy-M	Picarbutrazox
83	Fungicide A	Fungicide B	Benomyl	Cyproconazole
84	Fungicide A	Fungicide B	Benomyl	Difenoconazole
85	Fungicide A	Fungicide B	Benomyl	Epoxiconazole
86	Fungicide A	Fungicide B	Benomyl	Hexaconazole
87	Fungicide A	Fungicide B	Benomyl	Tebuconazole
88	Fungicide A	Fungicide B	Benomyl	Tetraconazole
89	Fungicide A	Fungicide B	Benomyl	Prothioconazole
90	Fungicide A	Fungicide B	Benomyl	Azoxystrobin
91	Fungicide A	Fungicide B	Benomyl	Picoxystrobin
92	Fungicide A	Fungicide B	Benomyl	Pyraclostrobin
93	Fungicide A	Fungicide B	Benomyl	Kresoxim-methyl
94	Fungicide A	Fungicide B	Benomyl	Metalaxy/Metalaxy-M
95	Fungicide A	Fungicide B	Benomyl	Carbendazim
96	Fungicide A	Fungicide B	Benomyl	Thiophanate methyl
97	Fungicide A	Fungicide B	Benomyl	Zoxamide
98	Fungicide A	Fungicide B	Benomyl	Fluopicolide
99	Fungicide A	Fungicide B	Benomyl	Phenamacril
100	Fungicide A	Fungicide B	Benomyl	Cyazofamid
101	Fungicide A	Fungicide B	Benomyl	amisulbrom
102	Fungicide A	Fungicide B	Benomyl	Tricyclazole
103	Fungicide A	Fungicide B	Benomyl	Oxathiapiprolin
104	Fungicide A	Fungicide B	Benomyl	Picarbutrazox
105	Fungicide A	Fungicide B	Carbendazim	Cyproconazole
106	Fungicide A	Fungicide B	Carbendazim	Difenoconazole
107	Fungicide A	Fungicide B	Carbendazim	Epoxiconazole
108	Fungicide A	Fungicide B	Carbendazim	Hexaconazole
109	Fungicide A	Fungicide B	Carbendazim	Tebuconazole
110	Fungicide A	Fungicide B	Carbendazim	Tetraconazole
111	Fungicide A	Fungicide B	Carbendazim	Prothioconazole
112	Fungicide A	Fungicide B	Carbendazim	Azoxystrobin
113	Fungicide A	Fungicide B	Carbendazim	Picoxystrobin
114	Fungicide A	Fungicide B	Carbendazim	Pyraclostrobin
115	Fungicide A	Fungicide B	Carbendazim	Kresoxim-methyl
116	Fungicide A	Fungicide B	Carbendazim	Benomyl
117	Fungicide A	Fungicide B	Carbendazim	Metalaxy/Metalaxy-M
118	Fungicide A	Fungicide B	Carbendazim	Thiophanate methyl
119	Fungicide A	Fungicide B	Carbendazim	Zoxamide
120	Fungicide A	Fungicide B	Carbendazim	Fluopicolide
121	Fungicide A	Fungicide B	Carbendazim	Phenamacril
122	Fungicide A	Fungicide B	Carbendazim	Cyazofamid
123	Fungicide A	Fungicide B	Carbendazim	Amisulbrom
124	Fungicide A	Fungicide B	Carbendazim	Tricyclazole
125	Fungicide A	Fungicide B	Carbendazim	Oxathiapiprolin
126	Fungicide A	Fungicide B	Carbendazim	Picarbutrazox
127	Fungicide A	Fungicide B	Thiophanate methyl	Cyproconazole
128	Fungicide A	Fungicide B	Thiophanate methyl	Difenoconazole
129	Fungicide A	Fungicide B	Thiophanate methyl	Epoxiconazole
130	Fungicide A	Fungicide B	Thiophanate methyl	Hexaconazole
131	Fungicide A	Fungicide B	Thiophanate methyl	Tebuconazole
132	Fungicide A	Fungicide B	Thiophanate methyl	Tetraconazole
133	Fungicide A	Fungicide B	Thiophanate methyl	Prothioconazole
134	Fungicide A	Fungicide B	Thiophanate methyl	Azoxystrobin
135	Fungicide A	Fungicide B	Thiophanate methyl	Picoxystrobin
136	Fungicide A	Fungicide B	Thiophanate methyl	Pyraclostrobin

-continued

S No.	A	B	C	D
137	Fungicide A	Fungicide B	Thiophanate-methyl	Kresoxim-methyl
138	Fungicide A	Fungicide B	Thiophanate-methyl	Benomyl
139	Fungicide A	Fungicide B	Thiophanate-methyl	Carbendazim
140	Fungicide A	Fungicide B	Thiophanate-methyl	Metalaxyl/Metalaxyl-M
141	Fungicide A	Fungicide B	Thiophanate-methyl	Zoxamide
142	Fungicide A	Fungicide B	Thiophanate-methyl	Fluopicolide
143	Fungicide A	Fungicide B	Thiophanate-methyl	Phenamacril
144	Fungicide A	Fungicide B	Thiophanate-methyl	Cyazofamid
145	Fungicide A	Fungicide B	Thiophanate-methyl	Amisulbrom
146	Fungicide A	Fungicide B	Thiophanate-methyl	Tricyclazole
147	Fungicide A	Fungicide B	Thiophanate-methyl	Oxathiapiprolin
148	Fungicide A	Fungicide B	Thiophanate-methyl	Picarbutrazox
149	Fungicide B	Fungicide B	Zoxamide	Cyproconazole
150	Fungicide A	Fungicide B	Zoxamide	Difenoconazole
151	Fungicide A	Fungicide B	Zoxamide	Epoxiconazole
152	Fungicide A	Fungicide B	Zoxamide	Hexaconazole
153	Fungicide A	Fungicide B	Zoxamide	Tebuconazole
154	Fungicide A	Fungicide B	Zoxamide	Tetraconazole
155	Fungicide A	Fungicide B	Zoxamide	Prothioconazole
156	Fungicide A	Fungicide B	Zoxamide	Azoxystrobin
157	Fungicide A	Fungicide B	Zoxamide	Picoxytrobine
158	Fungicide A	Fungicide B	Zoxamide	Pyraclostrobin
159	Fungicide A	Fungicide B	Zoxamide	Kresoxim-methyl
160	Fungicide A	Fungicide B	Zoxamide	Benomyl
161	Fungicide A	Fungicide B	Zoxamide	Carbendazim
162	Fungicide A	Fungicide B	Zoxamide	Metalaxyl/Metalaxyl-M
163	Fungicide A	Fungicide B	Zoxamide	Thiophanate-methyl
164	Fungicide A	Fungicide B	Zoxamide	Fluopicolide
165	Fungicide A	Fungicide B	Zoxamide	Phenamacril
166	Fungicide A	Fungicide B	Zoxamide	Cyazofamid
167	Fungicide A	Fungicide B	Zoxamide	Amisulbrom
168	Fungicide A	Fungicide B	Zoxamide	Tricyclazole
169	Fungicide A	Fungicide B	Zoxamide	Oxathiapiprolin
170	Fungicide A	Fungicide B	Zoxamide	Picarbutrazox
171	Fungicide A	Fungicide B	Fluopicolide	Cyproconazole
172	Fungicide A	Fungicide B	Fluopicolide	Difenoconazole
173	Fungicide A	Fungicide B	Fluopicolide	Epoxiconazole
174	Fungicide A	Fungicide B	Fluopicolide	Hexaconazole
175	Fungicide A	Fungicide B	Fluopicolide	Tebuconazole
176	Fungicide A	Fungicide B	Fluopicolide	Tetraconazole
177	Fungicide A	Fungicide B	Fluopicolide	Prothioconazole
178	Fungicide A	Fungicide B	Fluopicolide	Azoxystrobin
179	Fungicide A	Fungicide B	Fluopicolide	Picoxytrobine
180	Fungicide A	Fungicide B	Fluopicolide	Pyraclostrobin
181	Fungicide A	Fungicide B	Fluopicolide	Kresoxim-methyl
182	Fungicide A	Fungicide B	Fluopicolide	Benomyl
183	Fungicide A	Fungicide B	Fluopicolide	Carbendazim
184	Fungicide A	Fungicide B	Fluopicolide	Metalaxyl/Metalaxyl-M
185	Fungicide A	Fungicide B	Fluopicolide	Thiophanate-methyl
186	Fungicide A	Fungicide B	Fluopicolide	Zoxamide
187	Fungicide A	Fungicide B	Fluopicolide	Phenamacril
188	Fungicide A	Fungicide B	Fluopicolide	Cyazofamid
189	Fungicide A	Fungicide B	Fluopicolide	Amisulbrom
190	Fungicide A	Fungicide B	Fluopicolide	Tricyclazole
191	Fungicide A	Fungicide B	Fluopicolide	Oxathiapiprolin
192	Fungicide A	Fungicide B	Fluopicolide	Picarbutrazox

-continued

S No.	A	B	C	D
193	Fungicide A	Fungicide B	Phenamacril	Cyproconazole
194	Fungicide A	Fungicide B	Phenamacril	Difenoconazole
195	Fungicide A	Fungicide B	Phenamacril	Epoxiconazole
196	Fungicide A	Fungicide B	Phenamacril	Hexaconazole
197	Fungicide A	Fungicide B	Phenamacril	Tebuconazole
198	Fungicide A	Fungicide B	Phenamacril	Tetraconazole
199	Fungicide A	Fungicide B	Phenamacril	Prothioconazole
200	Fungicide A	Fungicide B	Phenamacril	Azoxystrobin
201	Fungicide A	Fungicide B	Phenamacril	Picoxytrobine
202	Fungicide A	Fungicide B	Phenamacril	Pyraclostrobin
203	Fungicide A	Fungicide B	Phenamacril	Kresoxim-methyl
204	Fungicide A	Fungicide B	Phenamacril	Benomyl
205	Fungicide A	Fungicide B	Phenamacril	Carbendazim
206	Fungicide A	Fungicide B	Phenamacril	Metalaxyl/Metalaxyl-M
207	Fungicide A	Fungicide B	Phenamacril	Thiophanate-methyl
208	Fungicide A	Fungicide B	Phenamacril	Zoxamide
209	Fungicide A	Fungicide B	Phenamacril	Fluopicolide
210	Fungicide A	Fungicide B	Phenamacril	Cyazofamid
211	Fungicide A	Fungicide B	Phenamacril	Amisulbrom
212	Fungicide A	Fungicide B	Phenamacril	Tricyclazole
213	Fungicide A	Fungicide B	Phenamacril	Oxathiapiprolin
214	Fungicide A	Fungicide B	Phenamacril	Picarbutrazox
215	Fungicide A	Fungicide B	Phenamacril	Cyproconazole
216	Fungicide A	Fungicide B	Phenamacril	Difenoconazole
217	Fungicide A	Fungicide B	Phenamacril	Epoxiconazole
218	Fungicide A	Fungicide B	Phenamacril	Hexaconazole
219	Fungicide A	Fungicide B	Phenamacril	Tebuconazole
220	Fungicide A	Fungicide B	Phenamacril	Tetraconazole
221	Fungicide A	Fungicide B	Phenamacril	Prothioconazole
222	Fungicide A	Fungicide B	Phenamacril	Azoxystrobin
223	Fungicide A	Fungicide B	Phenamacril	Picoxytrobine
224	Fungicide A	Fungicide B	Phenamacril	Pyraclostrobin
225	Fungicide A	Fungicide B	Phenamacril	Kresoxim-methyl
226	Fungicide A	Fungicide B	Phenamacril	Benomyl
227	Fungicide A	Fungicide B	Phenamacril	Carbendazim
228	Fungicide A	Fungicide B	Phenamacril	Metalaxyl/Metalaxyl-M
229	Fungicide A	Fungicide B	Phenamacril	Thiophanate-methyl
230	Fungicide A	Fungicide B	Phenamacril	Zoxamide
231	Fungicide A	Fungicide B	Phenamacril	Fluopicolide
232	Fungicide A	Fungicide B	Phenamacril	Phenamacril
233	Fungicide A	Fungicide B	Phenamacril	Amisulbrom
234	Fungicide A	Fungicide B	Phenamacril	Tricyclazole
235	Fungicide A	Fungicide B	Phenamacril	Oxathiapiprolin
236	Fungicide A	Fungicide B	Phenamacril	Picarbutrazox
237	Fungicide A	Fungicide B	Phenamacril	Cyproconazole
238	Fungicide A	Fungicide B	Phenamacril	Difenoconazole
239	Fungicide A	Fungicide B	Phenamacril	Epoxiconazole
240	Fungicide A	Fungicide B	Phenamacril	Hexaconazole
241	Fungicide A	Fungicide B	Phenamacril	Tebuconazole
242	Fungicide A	Fungicide B	Phenamacril	Tetraconazole
243	Fungicide A	Fungicide B	Phenamacril	Prothioconazole
244	Fungicide A	Fungicide B	Phenamacril	Azoxystrobin
245	Fungicide A	Fungicide B	Phenamacril	Picoxytrobine
246	Fungicide A	Fungicide B	Phenamacril	Pyraclostrobin
247	Fungicide A	Fungicide B	Phenamacril	Kresoxim-methyl
248	Fungicide A	Fungicide B	Phenamacril	Benomyl
249	Fungicide A	Fungicide B	Phenamacril	Metala
250	Fungicide A	Fungicide B	Phenamacril	Carbendazim
251	Fungicide A	Fungicide B	Phenamacril	Thiophanate-methyl
252	Fungicide A	Fungicide B	Phenamacril	Zoxamide
253	Fungicide A	Fungicide B	Phenamacril	Fluopicolide
254	Fungicide A	Fungicide B	Phenamacril	Cyazofamid
255	Fungicide A	Fungicide B	Phenamacril	Tricyclazole
256	Fungicide A	Fungicide B	Phenamacril	Oxathiapiprolin
257	Fungicide A	Fungicide B	Phenamacril	Picarbutrazox

-continued

S No.	A	B	C	D
258	Fungicide A	Fungicide B	Tricyclazole	Cyproconazole
259	Fungicide A	Fungicide B	Tricyclazole	Difenoconazole
260	Fungicide A	Fungicide B	Tricyclazole	Epoxiconazole
261	Fungicide A	Fungicide B	Tricyclazole	Hexaconazole
262	Fungicide A	Fungicide B	Tricyclazole	Tebuconazole
263	Fungicide A	Fungicide B	Tricyclazole	Tetraconazole
264	Fungicide A	Fungicide B	Tricyclazole	Prothioconazole
265	Fungicide A	Fungicide B	Tricyclazole	Azoxystrobin
266	Fungicide A	Fungicide B	Tricyclazole	Picoxystrobin
267	Fungicide A	Fungicide B	Tricyclazole	Pyraclostrobin
268	Fungicide A	Fungicide B	Tricyclazole	Kresoxim-methyl
269	Fungicide A	Fungicide B	Tricyclazole	Benomyl
270	Fungicide A	Fungicide B	Tricyclazole	Carbendazim
271	Fungicide A	Fungicide B	Tricyclazole	Metalaxyl/Metalaxyl-M
272	Fungicide A	Fungicide B	Tricyclazole	Thiophanate-methyl
273	Fungicide A	Fungicide B	Tricyclazole	Zoxamide
274	Fungicide A	Fungicide B	Tricyclazole	Fluopicolide
275	Fungicide A	Fungicide B	Tricyclazole	Cyazofamid
276	Fungicide A	Fungicide B	Tricyclazole	Amisulbrom
277	Fungicide A	Fungicide B	Tricyclazole	Oxathiapiprolin
278	Fungicide A	Fungicide B	Tricyclazole	Picarbutrazox
279	Fungicide A	Fungicide B	Picarbutrazox	Cyproconazole
280	Fungicide A	Fungicide B	Picarbutrazox	Difenoconazole
281	Fungicide A	Fungicide B	Picarbutrazox	Epoxiconazole
282	Fungicide A	Fungicide B	Picarbutrazox	Hexaconazole
283	Fungicide A	Fungicide B	Picarbutrazox	Tebuconazole
284	Fungicide A	Fungicide B	Picarbutrazox	Tetraconazole
285	Fungicide A	Fungicide B	Picarbutrazox	Prothioconazole
286	Fungicide A	Fungicide B	Picarbutrazox	Azoxystrobin
287	Fungicide A	Fungicide B	Picarbutrazox	Picoxystrobin
288	Fungicide A	Fungicide B	Picarbutrazox	Pyraclostrobin
289	Fungicide A	Fungicide B	Picarbutrazox	Kresoxim-methyl
290	Fungicide A	Fungicide B	Picarbutrazox	Benomyl
291	Fungicide A	Fungicide B	Picarbutrazox	Carbendazim
292	Fungicide A	Fungicide B	Picarbutrazox	Metalaxyl/Metalaxyl-M
293	Fungicide A	Fungicide B	Picarbutrazox	Thiophanate-methyl
294	Fungicide A	Fungicide B	Picarbutrazox	Zoxamide
295	Fungicide A	Fungicide B	Picarbutrazox	Fluopicolide
296	Fungicide A	Fungicide B	Picarbutrazox	Cyazofamid
297	Fungicide A	Fungicide B	Picarbutrazox	Amisulbrom
298	Fungicide A	Fungicide B	Picarbutrazox	Oxathiapiprolin
299	Fungicide A	Fungicide B	Oxathiapiprolin	Cyproconazole
300	Fungicide A	Fungicide B	Oxathiapiprolin	Difenoconazole
301	Fungicide A	Fungicide B	Oxathiapiprolin	Epoxiconazole
302	Fungicide A	Fungicide B	Oxathiapiprolin	Hexaconazole
303	Fungicide A	Fungicide B	Oxathiapiprolin	Tebuconazole
304	Fungicide A	Fungicide B	Oxathiapiprolin	Tetraconazole
305	Fungicide A	Fungicide B	Oxathiapiprolin	Prothioconazole
306	Fungicide A	Fungicide B	Oxathiapiprolin	Azoxystrobin
307	Fungicide A	Fungicide B	Oxathiapiprolin	Picoxystrobin
308	Fungicide A	Fungicide B	Oxathiapiprolin	Pyraclostrobin
309	Fungicide A	Fungicide B	Oxathiapiprolin	Kresoxim-methyl
310	Fungicide A	Fungicide B	Oxathiapiprolin	Benomyl
311	Fungicide A	Fungicide B	Oxathiapiprolin	Carbendazim
312	Fungicide A	Fungicide B	Oxathiapiprolin	Metalaxyl/Metalaxyl-M
313	Fungicide A	Fungicide B	Oxathiapiprolin	Thiophanate-methyl
314	Fungicide A	Fungicide B	Oxathiapiprolin	Zoxamide
315	Fungicide A	Fungicide B	Oxathiapiprolin	Fluopicolide
316	Fungicide A	Fungicide B	Oxathiapiprolin	Cyazofamid
317	Fungicide A	Fungicide B	Oxathiapiprolin	Amisulbrom
318	Fungicide A	Fungicide B	Oxathiapiprolin	Picarbutrazox

[0077] In an embodiment, the exemplary combinations according to the present invention may be selected from the following combinations.

[0078] In a preferred embodiment, the preferred fungicide A is mancozeb (A1) and the preferred fungicide B is isopyrazam (B1).

[0079] In an embodiment, the preferred combinations according to the invention may be selected from the following specific combinations, which are intended to be exemplary:

[0080] A1B1C1; A1B1C1D1; A1B1C1D2;

A1B1C1D3; A1B1C1D4; A1B1C1D5; A1B1C1D6;

A1B1C1D7; A1B1C1D8; A1B1C1D9; A1B1C1D10;

A1B1C1D11; A1B1C1D12; A1B1C1D13;

A1B1C1D14; A1B1C1D15; A1B1C1D16;

A1B1C1D17; A1B1C1D18; A1B1C1D19;

A1B1C1D20; A1B1C1D21; A1B1C1D21;

A1B1C1D22; A1B1C1D23; A1B1C1D24;

A1B1C1D25; A1B1C2; A1B1C2D1; A1B1C2D2;

A1B1C2D3; A1B1C2D4; A1B1C2D5; A1B1C2D6;

[0081] A1B1C2D7; A1B1C2D8; A1B1C2D9;

A1B1C2D10; A1B1C2D11; A1B1C2D12;

[0082] A1B1C2D13; A1B1C2D14; A1B1C2D15;

A1B1C2D16; A1B1C2D17; A1B1C2D18;

A1B1C2D19; A1B1C2D20; A1B1C2D21;

A1B1C2D21; A1B1C2D22; A1B1C2D23;

A1B1C2D24; A1B1C2D25;

[0083] A1B1C3; A1B1C3D1; A1B1C3D2;

A1B1C3D3; A1B1C3D4; A1B1C3D5; A1B1C3D6;

A1B1C3D7; A1B1C3D8; A1B1C3D9; A1B1C3D10;

A1B1C3D11; A1B1C3D12; A1B1C3D13;

A1B1C3D14; A1B1C3D15; A1B1C3D16;

A1B1C3D17; A1B1C3D18; A1B1C3D19;

A1B1C3D20; A1B1C3D21; A1B1C3D21;

A1B1C3D22; A1B1C3D23; A1B1C3D24;

A1B1C3D25;

[0084] A1B1C4; A1B1C4D1; A1B1C4D2;

A1B1C4D3; A1B1C4D4; A1B1C4D5; A1B1C4D6;

A1B1C4D7; A1B1C4D8; A1B1C4D9; A1B1C4D10;

A1B1C4D11; A1B1C4D12; A1B1C4D13;

A1B1C4D14; A1B1C4D15; A1B1C4D16;

A1B1C4D17; A1B1C4D18; A1B1C4D19;

A1B1C4D20; A1B1C4D21; A1B1C4D21;

A1B1C4D22; A1B1C4D23; A1B1C4D24;

A1B1C4D25;

[0085] A1B1C5; A1B1C5D1; A1B1C5D2;

A1B1C5D3; A1B1C5D4; A1B1C5D5; A1B1C5D6;

A1B1C5D7; A1B1C5D8; A1B1C5D9; A1B1C5D10;

A1B1C5D11; A1B1C5D12; A1B1C5D13;

A1B1C5D14; A1B1C5D15; A1B1C5D16;

A1B1C5D17; A1B1C5D18; A1B1C5D19;

A1B1C5D20; A1B1C5D21; A1B1C5D21;

A1B1C5D22; A1B1C5D23; A1B1C5D24;

A1B1C5D25;

[0086] A1B1C6; A1B1C6D1; A1B1C6D2;

A1B1C6D3; A1B1C6D4; A1B1C6D5; A1B1C6D6;

A1B1C6D7; A1B1C6D8; A1B1C6D9; A1B1C6D10;

A1B1C6D11; A1B1C6D12; A1B1C6D13;

A1B1C6D14; A1B1C6D15; A1B1C6D16;

A1B1C6D17; A1B1C6D18; A1B1C6D19;

A1B1C6D20; A1B1C6D21; A1B1C6D21;

A1B1C6D22; A1B1C6D23; A1B1C6D24;

A1B1C6D25;

[0087] A1B1C7; A1B1C7D1; A1B1C7D2;

A1B1C7D3; A1B1C7D4; A1B1C7D5; A1B1C7D6;

A1B1C7D7; A1B1C7D8; A1B1C7D9; A1B1C7D10;

A1B1C7D11; A1B1C7D12; A1B1C7D13;

- A1B1C7D14; A1B1C7D15; A1B1C7D16;  
A1B1C7D17; A1B1C7D18; A1B1C7D19;  
A1B1C7D20; A1B1C7D21; A1B1C7D21;  
A1B1C7D22; A1B1C7D23; A1B1C7D24;  
A1B1C7D25;
- [0088] A1B1C8; A1B1C8D1; A1B1C8D2;  
A1B1C8D3; A1B1C8D4; A1B1C8D5; A1B1C8D6;  
A1B1C8D7; A1B1C8D8; A1B1C8D9; A1B1C8D10;  
A1B1C8D11; A1B1C8D12; A1B1C8D13;  
A1B1C8D14; A1B1C8D15; A1B1C8D16;  
A1B1C8D17; A1B1C8D18; A1B1C8D19;  
A1B1C8D20; A1B1C8D21; A1B1C8D21;  
A1B1C8D22; A1B1C8D23; A1B1C8D24;  
A1B1C8D25;
- [0089] A1B1C9; A1B1C9D1; A1B1C9D2;  
A1B1C9D3; A1B1C9D4; A1B1C9D5; A1B1C9D6;  
A1B1C9D7; A1B1C9D8; A1B1C9D9; A1B1C9D10;  
A1B1C9D11; A1B1C9D12; A1B1C9D13;  
A1B1C9D14; A1B1C9D15; A1B1C9D16;  
A1B1C9D17; A1B1C9D18; A1B1C9D19;  
A1B1C9D20; A1B1C9D21; A1B1C9D21;  
A1B1C9D22; A1B1C9D23; A1B1C9D24;  
A1B1C9D25;
- [0090] A1B1C10; A1B1C10D1; A1B1C10D2;  
A1B1C10D3; A1B1C10D4; A1B1C10D5;  
A1B1C10D6; A1B1C10D7; A1B1C10D8;  
A1B1C10D9; A1B1C10D10; A1B1C10D11;  
A1B1C10D12; A1B1C10D13; A1B1C10D14;  
A1B1C10D15; A1B1C10D16; A1B1C10D17;  
A1B1C10D18; A1B1C10D19; A1B1C10D20;  
A1B1C10D21; A1B1C10D21; A1B1C10D22;  
A1B1C10D23; A1B1C10D24; A1B1C10D25;
- [0091] A1B1C11; A1B1C11D1; A1B1C11D2;  
A1B1C11D3; A1B1C11D4; A1B1C11D5;  
A1B1C11D6; A1B1C11D7; A1B1C11D8;  
A1B1C11D9; A1B1C11D10; A1B1C11D11;  
A1B1C11D12; A1B1C11D13; A1B1C11D14;  
A1B1C11D15; A1B1C11D16; A1B1C11D17;  
A1B1C11D18; A1B1C11D19; A1B1C11D20;  
A1B1C11D21; A1B1C11D21; A1B1C11D22;  
A1B1C11D23; A1B1C11D24; A1B1C11D25;
- [0092] A1B1C12; A1B1C12D1; A1B1C12D2;  
A1B1C12D3; A1B1C12D4; A1B1C12D5;  
A1B1C12D6; A1B1C12D7; A1B1C12D8;  
A1B1C12D9; A1B1C12D10; A1B1C12D11;  
A1B1C12D12; A1B1C12D13; A1B1C12D14;  
A1B1C12D15; A1B1C12D16; A1B1C12D17;  
A1B1C12D18; A1B1C12D19; A1B1C12D20;  
A1B1C12D21; A1B1C12D21; A1B1C12D22;  
A1B1C12D23; A1B1C12D24; A1B1C12D25;
- [0093] A1B1C13; A1B1C13D1; A1B1C13D2;  
A1B1C13D3; A1B1C13D4; A1B1C13D5;  
A1B1C13D6; A1B1C13D7; A1B1C13D8;  
A1B1C13D9; A1B1C13D10; A1B1C13D11;  
A1B1C13D12; A1B1C13D13; A1B1C13D14;  
A1B1C13D15; A1B1C13D16; A1B1C13D17;  
A1B1C13D18; A1B1C13D19; A1B1C13D20;  
A1B1C13D21; A1B1C13D21; A1B1C13D22;  
A1B1C13D23; A1B1C13D24; A1B1C13D25;
- [0094] A1B1C14; A1B1C14D1; A1B1C14D2;  
A1B1C14D3; A1B1C14D4; A1B1C14D5;  
A1B1C14D6; A1B1C14D7; A1B1C14D8;  
A1B1C14D9; A1B1C14D10; A1B1C14D11;  
A1B1C14D12; A1B1C14D13; A1B1C14D14;
- A1B1C14D15; A1B1C14D16; A1B1C14D17;  
A1B1C14D18; A1B1C14D19; A1B1C14D20;  
A1B1C14D21; A1B1C14D21; A1B1C14D22;  
A1B1C14D23; A1B1C14D24; A1B1C14D25;
- [0095] A1B1C15; A1B1C15D1; A1B1C15D2;  
A1B1C15D3; A1B1C15D4; A1B1C15D5;  
A1B1C15D6; A1B1C15D7; A1B1C15D8;  
A1B1C15D9; A1B1C15D10; A1B1C15D11;  
A1B1C15D12; A1B1C15D13; A1B1C15D14;  
A1B1C15D15; A1B1C15D16; A1B1C15D17;  
A1B1C15D18; A1B1C15D19; A1B1C15D20;  
A1B1C15D21; A1B1C15D21; A1B1C15D22;  
A1B1C15D23; A1B1C15D24; A1B1C15D25;
- [0096] A1B1C16; A1B1C16D1; A1B1C16D2;  
A1B1C16D3; A1B1C16D4; A1B1C16D5;  
A1B1C16D6; A1B1C16D7; A1B1C16D8;  
A1B1C16D9; A1B1C16D10; A1B1C16D11;  
A1B1C16D12; A1B1C16D13; A1B1C16D14;  
A1B1C16D15; A1B1C16D16; A1B1C16D17;  
A1B1C16D18; A1B1C16D19; A1B1C16D20;  
A1B1C16D21; A1B1C16D21; A1B1C16D22;  
A1B1C16D23; A1B1C16D24; A1B1C16D25;
- [0097] A1B1C17; A1B1C17D1; A1B1C17D2;  
A1B1C17D3; A1B1C17D4; A1B1C17D5;  
A1B1C17D6; A1B1C17D7; A1B1C17D8;  
A1B1C17D9; A1B1C17D10; A1B1C17D11;  
A1B1C17D12; A1B1C17D13; A1B1C17D14;  
A1B1C17D15; A1B1C17D16; A1B1C17D17;  
A1B1C17D18; A1B1C17D19; A1B1C17D20;  
A1B1C17D21; A1B1C17D21; A1B1C17D22;  
A1B1C17D23; A1B1C17D24; A1B1C17D25;
- [0098] A1B1C18; A1B1C18D1; A1B1C18D2;  
A1B1C18D3; A1B1C18D4; A1B1C18D5;  
A1B1C18D6; A1B1C18D7; A1B1C18D8;  
A1B1C18D9; A1B1C18D10; A1B1C18D11;  
A1B1C18D12; A1B1C18D13; A1B1C18D14;  
A1B1C18D15; A1B1C18D16; A1B1C18D17;  
A1B1C18D18; A1B1C18D19; A1B1C18D20;  
A1B1C18D21; A1B1C18D21; A1B1C18D22;  
A1B1C18D23; A1B1C18D24; A1B1C18D25;
- [0099] A1B1C19; A1B1C19D1; A1B1C19D2;  
A1B1C19D3; A1B1C19D4; A1B1C19D5;  
A1B1C19D6; A1B1C19D7; A1B1C19D8;  
A1B1C19D9; A1B1C19D10; A1B1C19D11;  
A1B1C19D12; A1B1C19D13; A1B1C19D14;  
A1B1C19D15; A1B1C19D16; A1B1C19D17;  
A1B1C19D18; A1B1C19D19; A1B1C19D20;  
A1B1C19D21; A1B1C19D21; A1B1C19D22;  
A1B1C19D23; A1B1C19D24; A1B1C19D25;
- [0100] A1B1C20; A1B1C20D1; A1B1C20D2;  
A1B1C20D3; A1B1C20D4; A1B1C20D5;  
A1B1C20D6; A1B1C20D7; A1B1C20D8;  
A1B1C20D9; A1B1C20D10; A1B1C20D11;  
A1B1C20D12; A1B1C20D13; A1B1C20D14;  
A1B1C20D15; A1B1C20D16; A1B1C20D17;  
A1B1C20D18; A1B1C20D19; A1B1C20D20;  
A1B1C20D21; A1B1C20D21; A1B1C20D22;  
A1B1C20D23; A1B1C20D24; A1B1C20D25.
- [0101] In a preferred embodiment, the preferred fungicide A is mancozeb (A1) and the preferred fungicide B is benzovindiflupyr (B2).
- [0102] A1B2C1; A1B2C1D1; A1B2C1D2;  
A1B2C1D3; A1B2C1D4; A1B2C1D5; A1B2C1D6;  
A1B2C1D7; A1B2C1D8; A1B2C1D9; A1B2C1D10;

A1B2C1D11;	A1B2C1D12;	A1B2C1D13;	A1B2C8D14;	A1B2C8D15;	A1B2C8D16;
A1B2C1D14;	A1B2C1D15;	A1B2C1D16;	A1B2C8D17;	A1B2C8D18;	A1B2C8D19;
A1B2C1D17;	A1B2C1D18;	A1B2C1D19;	A1B2C8D20;	A1B2C8D21;	A1B2C8D21;
A1B2C1D20;	A1B2C1D21;	A1B2C1D21;	A1B2C8D22;	A1B2C8D23;	A1B2C8D24;
A1B2C1D22;	A1B2C1D23;	A1B2C1D24;	A1B2C8D25;		
A1B2C1D25;					
[0103] A1B2C2;	A1B2C2D1;	A1B2C2D2;	[0110] A1B2C9;	A1B2C9D1;	A1B2C9D2;
A1B2C2D3;	A1B2C2D4;	A1B2C2D5;	A1B2C9D3;	A1B2C9D4;	A1B2C9D5;
A1B2C2D7;	A1B2C2D8;	A1B2C2D9;	A1B2C9D7;	A1B2C9D8;	A1B2C9D9;
A1B2C2D11;	A1B2C2D12;	A1B2C2D13;	A1B2C9D11;	A1B2C9D12;	A1B2C9D13;
A1B2C2D14;	A1B2C2D15;	A1B2C2D16;	A1B2C9D14;	A1B2C9D15;	A1B2C9D16;
A1B2C2D17;	A1B2C2D18;	A1B2C2D19;	A1B2C9D17;	A1B2C9D18;	A1B2C9D19;
A1B2C2D20;	A1B2C2D21;	A1B2C2D21;	A1B2C9D20;	A1B2C9D21;	A1B2C9D21;
A1B2C2D22;	A1B2C2D23;	A1B2C2D24;	A1B2C9D22;	A1B2C9D23;	A1B2C9D24;
A1B2C2D25;			A1B2C9D25;		
[0104] A1B2C3;	A1B2C3D1;	A1B2C3D2;	[0111] A1B2C10;	A1B2C10D1;	A1B2C10D2;
A1B2C3D3;	A1B2C3D4;	A1B2C3D5;	A1B2C10D3;	A1B2C10D4;	A1B2C10D5;
A1B2C3D7;	A1B2C3D8;	A1B2C3D9;	A1B2C10D6;	A1B2C10D7;	A1B2C10D8;
A1B2C3D11;	A1B2C3D12;	A1B2C3D13;	A1B2C10D9;	A1B2C10D10;	A1B2C10D11;
A1B2C3D14;	A1B2C3D15;	A1B2C3D16;	A1B2C10D12;	A1B2C10D13;	A1B2C10D14;
A1B2C3D17;	A1B2C3D18;	A1B2C3D19;	A1B2C10D15;	A1B2C10D16;	A1B2C10D17;
A1B2C3D20;	A1B2C3D21;	A1B2C3D21;	A1B2C10D18;	A1B2C10D19;	A1B2C10D20;
A1B2C3D22;	A1B2C3D23;	A1B2C3D24;	A1B2C10D21;	A1B2C10D21;	A1B2C10D22;
A1B2C3D25;			A1B2C10D23;	A1B2C10D24;	A1B2C10D25;
[0105] A1B2C4;	A1B2C4D1;	A1B2C4D2;	[0112] A1B2C11;	A1B2C11D1;	A1B2C11D2;
A1B2C4D3;	A1B2C4D4;	A1B2C4D5;	A1B2C11D3;	A1B2C11D4;	A1B2C11D5;
A1B2C4D7;	A1B2C4D8;	A1B2C4D9;	A1B2C11D6;	A1B2C11D7;	A1B2C11D8;
A1B2C4D11;	A1B2C4D12;	A1B2C4D13;	A1B2C11D9;	A1B2C11D10;	A1B2C11D11;
A1B2C4D14;	A1B2C4D15;	A1B2C4D16;	A1B2C11D12;	A1B2C11D13;	A1B2C11D14;
A1B2C4D17;	A1B2C4D18;	A1B2C4D19;	A1B2C11D15;	A1B2C11D16;	A1B2C11D17;
A1B2C4D20;	A1B2C4D21;	A1B2C4D21;	A1B2C11D18;	A1B2C11D19;	A1B2C11D20;
A1B2C4D22;	A1B2C4D23;	A1B2C4D24;	A1B2C11D21;	A1B2C11D21;	A1B2C11D22;
A1B2C4D25;			A1B2C11D23;	A1B2C11D24;	A1B2C11D25;
[0106] A1B2C5;	A1B2C5D1;	A1B2C5D2;	[0113] A1B2C12;	A1B2C12D1;	A1B2C12D2;
A1B2C5D3;	A1B2C5D4;	A1B2C5D5;	A1B2C12D3;	A1B2C12D4;	A1B2C12D5;
A1B2C5D7;	A1B2C5D8;	A1B2C5D9;	A1B2C12D6;	A1B2C12D7;	A1B2C12D8;
A1B2C5D11;	A1B2C5D12;	A1B2C5D13;	A1B2C12D9;	A1B2C12D10;	A1B2C12D11;
A1B2C5D14;	A1B2C5D15;	A1B2C5D16;	A1B2C12D12;	A1B2C12D13;	A1B2C12D14;
A1B2C5D17;	A1B2C5D18;	A1B2C5D19;	A1B2C12D15;	A1B2C12D16;	A1B2C12D17;
A1B2C5D20;	A1B2C5D21;	A1B2C5D21;	A1B2C12D18;	A1B2C12D19;	A1B2C12D20;
A1B2C5D22;	A1B2C5D23;	A1B2C5D24;	A1B2C12D21;	A1B2C12D21;	A1B2C12D22;
A1B2C5D25;			A1B2C12D23;	A1B2C12D24;	A1B2C12D25;
[0107] A1B2C6;	A1B2C6D1;	A1B2C6D2;	[0114] A1B2C13;	A1B2C13D1;	A1B2C13D2;
A1B2C6D3;	A1B2C6D4;	A1B2C6D5;	A1B2C13D3;	A1B2C13D4;	A1B2C13D5;
A1B2C6D7;	A1B2C6D8;	A1B2C6D9;	A1B2C13D6;	A1B2C13D7;	A1B2C13D8;
A1B2C6D11;	A1B2C6D12;	A1B2C6D13;	A1B2C13D9;	A1B2C13D10;	A1B2C13D11;
A1B2C6D14;	A1B2C6D15;	A1B2C6D16;	A1B2C13D12;	A1B2C13D13;	A1B2C13D14;
A1B2C6D17;	A1B2C6D18;	A1B2C6D19;	A1B2C13D15;	A1B2C13D16;	A1B2C13D17;
A1B2C6D20;	A1B2C6D21;	A1B2C6D21;	A1B2C13D18;	A1B2C13D19;	A1B2C13D20;
A1B2C6D22;	A1B2C6D23;	A1B2C6D24;	A1B2C13D21;	A1B2C13D21;	A1B2C13D22;
A1B2C6D25;			A1B2C13D23;	A1B2C13D24;	A1B2C13D25;
[0108] A1B2C7;	A1B2C7D1;	A1B2C7D2;	[0115] A1B2C14;	A1B2C14D1;	A1B2C14D2;
A1B2C7D3;	A1B2C7D4;	A1B2C7D5;	A1B2C14D3;	A1B2C14D4;	A1B2C14D5;
A1B2C7D7;	A1B2C7D8;	A1B2C7D9;	A1B2C14D6;	A1B2C14D7;	A1B2C14D8;
A1B2C7D11;	A1B2C7D12;	A1B2C7D13;	A1B2C14D9;	A1B2C14D10;	A1B2C14D11;
A1B2C7D14;	A1B2C7D15;	A1B2C7D16;	A1B2C14D12;	A1B2C14D13;	A1B2C14D14;
A1B2C7D17;	A1B2C7D18;	A1B2C7D19;	A1B2C14D15;	A1B2C14D16;	A1B2C14D17;
A1B2C7D20;	A1B2C7D21;	A1B2C7D21;	A1B2C14D18;	A1B2C14D19;	A1B2C14D20;
A1B2C7D22;	A1B2C7D23;	A1B2C7D24;	A1B2C14D21;	A1B2C14D21;	A1B2C14D22;
A1B2C7D25;			A1B2C14D23;	A1B2C14D24;	A1B2C14D25;
[0109] A1B2C8;	A1B2C8D1;	A1B2C8D2;	[0116] A1B2C15;	A1B2C15D1;	A1B2C15D2;
A1B2C8D3;	A1B2C8D4;	A1B2C8D5;	A1B2C15D3;	A1B2C15D4;	A1B2C15D5;
A1B2C8D7;	A1B2C8D8;	A1B2C8D9;	A1B2C15D6;	A1B2C15D7;	A1B2C15D8;
A1B2C8D11;	A1B2C8D12;	A1B2C8D13;	A1B2C15D9;	A1B2C15D10;	A1B2C15D11;
			A1B2C15D12;	A1B2C15D13;	A1B2C15D14;

- A1B2C15D15; A1B2C15D16; A1B2C15D17;  
A1B2C15D18; A1B2C15D19; A1B2C15D20;  
A1B2C15D21; A1B2C15D21; A1B2C15D22;  
A1B2C15D23; A1B2C15D24; A1B2C15D25;
- [0117] A1B2C16; A1B2C16D1; A1B2C16D2;  
A1B2C16D3; A1B2C16D4; A1B2C16D5;  
A1B2C16D6; A1B2C16D7; A1B2C16D8;  
A1B2C16D9; A1B2C16D10; A1B2C16D11;  
A1B2C16D12; A1B2C16D13; A1B2C16D14;  
A1B2C16D15; A1B2C16D16; A1B2C16D17;  
A1B2C16D18; A1B2C16D19; A1B2C16D20;  
A1B2C16D21; A1B2C16D21; A1B2C16D22;  
A1B2C16D23; A1B2C16D24; A1B2C16D25;
- [0118] A1B2C17; A1B2C17D1; A1B2C17D2;  
A1B2C17D3; A1B2C17D4; A1B2C17D5;  
A1B2C17D6; A1B2C17D7; A1B2C17D8;  
A1B2C17D9; A1B2C17D10; A1B2C17D11;  
A1B2C17D12; A1B2C17D13; A1B2C17D14;  
A1B2C17D15; A1B2C17D16; A1B2C17D17;  
A1B2C17D18; A1B2C17D19; A1B2C17D20;  
A1B2C17D21; A1B2C17D21; A1B2C17D22;  
A1B2C17D23; A1B2C17D24; A1B2C17D25;
- [0119] A1B2C18; A1B2C18D1; A1B2C18D2;  
A1B2C18D3; A1B2C18D4; A1B2C18D5;  
A1B2C18D6; A1B2C18D7; A1B2C18D8;  
A1B2C18D9; A1B2C18D10; A1B2C18D11;  
A1B2C18D12; A1B2C18D13; A1B2C18D14;  
A1B2C18D15; A1B2C18D16; A1B2C18D17;  
A1B2C18D18; A1B2C18D19; A1B2C18D20;  
A1B2C18D21; A1B2C18D21; A1B2C18D22;  
A1B2C18D23; A1B2C18D24; A1B2C18D25;
- [0120] A1B2C19; A1B2C19D1; A1B2C19D2;  
A1B2C19D3; A1B2C19D4; A1B2C19D5;  
A1B2C19D6; A1B2C19D7; A1B2C19D8;  
A1B2C19D9; A1B2C19D10; A1B2C19D11;  
A1B2C19D12; A1B2C19D13; A1B2C19D14;  
A1B2C19D15; A1B2C19D16; A1B2C19D17;  
A1B2C19D18; A1B2C19D19; A1B2C19D20;  
A1B2C19D21; A1B2C19D21; A1B2C19D22;  
A1B2C19D23; A1B2C19D24; A1B2C19D25;
- [0121] A1B2C20; A1B2C20D1; A1B2C20D2;  
A1B2C20D3; A1B2C20D4; A1B2C20D5;  
A1B2C20D6; A1B2C20D7; A1B2C20D8;  
A1B2C20D9; A1B2C20D10; A1B2C20D11;  
A1B2C20D12; A1B2C20D13; A1B2C20D14;  
A1B2C20D15; A1B2C20D16; A1B2C20D17;  
A1B2C20D18; A1B2C20D19; A1B2C20D20;  
A1B2C20D21; A1B2C20D21; A1B2C20D22;  
A1B2C20D23; A1B2C20D24; A1B2C20D25.
- [0122] In an embodiment, the preferred fungicide A is mancozeb (A1), and the preferred fungicide B is penthiopyrad (B3).
- [0123] A1B3C1; A1B3C1D1; A1B3C1D2;  
A1B3C1D3; A1B3C1D4; A1B3C1D5; A1B3C1D6;  
A1B3C1D7; A1B3C1D8; A1B3C1D9; A1B3C1D10;  
A1B3C1D11; A1B3C1D12; A1B3C1D13;  
A1B3C1D14; A1B3C1D15; A1B3C1D16;  
A1B3C1D17; A1B3C1D18; A1B3C1D19;  
A1B3C1D20; A1B3C1D21; A1B3C1D21;  
A1B3C1D22; A1B3C1D23; A1B3C1D24;  
A1B3C1D25;
- [0124] A1B3C2; A1B3C2D1; A1B3C2D2;  
A1B3C2D3; A1B3C2D4; A1B3C2D5; A1B3C2D6;  
A1B3C2D7; A1B3C2D8; A1B3C2D9; A1B3C2D10;
- A1B3C2D11; A1B3C2D12; A1B3C2D13;  
A1B3C2D14; A1B3C2D15; A1B3C2D16;  
A1B3C2D17; A1B3C2D18; A1B3C2D19;  
A1B3C2D20; A1B3C2D21; A1B3C2D21;  
A1B3C2D22; A1B3C2D23; A1B3C2D24;  
A1B3C2D25;
- [0125] A1B3C3; A1B3C3D1; A1B3C3D2;  
A1B3C3D3; A1B3C3D4; A1B3C3D5; A1B3C3D6;  
A1B3C3D7; A1B3C3D8; A1B3C3D9; A1B3C3D10;  
A1B3C3D11; A1B3C3D12; A1B3C3D13;  
A1B3C3D14; A1B3C3D15; A1B3C3D16;  
A1B3C3D17; A1B3C3D18; A1B3C3D19;  
A1B3C3D20; A1B3C3D21; A1B3C3D21;  
A1B3C3D22; A1B3C3D23; A1B3C3D24;  
A1B3C3D25;
- [0126] A1B3C4; A1B3C4D1; A1B3C4D2;  
A1B3C4D3; A1B3C4D4; A1B3C4D5; A1B3C4D6;  
A1B3C4D7; A1B3C4D8; A1B3C4D9; A1B3C4D10;  
A1B3C4D11; A1B3C4D12; A1B3C4D13;  
A1B3C4D14; A1B3C4D15; A1B3C4D16;  
A1B3C4D17; A1B3C4D18; A1B3C4D19;  
A1B3C4D20; A1B3C4D21; A1B3C4D21;  
A1B3C4D22; A1B3C4D23; A1B3C4D24;  
A1B3C4D25;
- [0127] A1B3C5; A1B3C5D1; A1B3C5D2;  
A1B3C5D3; A1B3C5D4; A1B3C5D5; A1B3C5D6;  
A1B3C5D7; A1B3C5D8; A1B3C5D9; A1B3C5D10;  
A1B3C5D11; A1B3C5D12; A1B3C5D13;  
A1B3C5D14; A1B3C5D15; A1B3C5D16;  
A1B3C5D17; A1B3C5D18; A1B3C5D19;  
A1B3C5D20; A1B3C5D21; A1B3C5D21;  
A1B3C5D22; A1B3C5D23; A1B3C5D24;  
A1B3C5D25;
- [0128] A1B3C6; A1B3C6D1; A1B3C6D2;  
A1B3C6D3; A1B3C6D4; A1B3C6D5; A1B3C6D6;  
A1B3C6D7; A1B3C6D8; A1B3C6D9; A1B3C6D10;  
A1B3C6D11; A1B3C6D12; A1B3C6D13;  
A1B3C6D14; A1B3C6D15; A1B3C6D16;  
A1B3C6D17; A1B3C6D18; A1B3C6D19;  
A1B3C6D20; A1B3C6D21; A1B3C6D21;  
A1B3C6D22; A1B3C6D23; A1B3C6D24;  
A1B3C6D25;
- [0129] A1B3C7; A1B3C7D1; A1B3C7D2;  
A1B3C7D3; A1B3C7D4; A1B3C7D5; A1B3C7D6;  
A1B3C7D7; A1B3C7D8; A1B3C7D9; A1B3C7D10;  
A1B3C7D11; A1B3C7D12; A1B3C7D13;  
A1B3C7D14; A1B3C7D15; A1B3C7D16;  
A1B3C7D17; A1B3C7D18; A1B3C7D19;  
A1B3C7D20; A1B3C7D21; A1B3C7D21;  
A1B3C7D22; A1B3C7D23; A1B3C7D24;  
A1B3C7D25;
- [0130] A1B3C8; A1B3C8D1; A1B3C8D2;  
A1B3C8D3; A1B3C8D4; A1B3C8D5; A1B3C8D6;  
A1B3C8D7; A1B3C8D8; A1B3C8D9; A1B3C8D10;  
A1B3C8D11; A1B3C8D12; A1B3C8D13;  
A1B3C8D14; A1B3C8D15; A1B3C8D16;  
A1B3C8D17; A1B3C8D18; A1B3C8D19;  
A1B3C8D20; A1B3C8D21; A1B3C8D21;  
A1B3C8D22; A1B3C8D23; A1B3C8D24;  
A1B3C8D25;
- [0131] A1B3C9; A1B3C9D1; A1B3C9D2;  
A1B3C9D3; A1B3C9D4; A1B3C9D5; A1B3C9D6;  
A1B3C9D7; A1B3C9D8; A1B3C9D9; A1B3C9D10;  
A1B3C9D11; A1B3C9D12; A1B3C9D13;

- A1B3C9D14; A1B3C9D15; A1B3C9D16;  
A1B3C9D17; A1B3C9D18; A1B3C9D19;  
A1B3C9D20; A1B3C9D21; A1B3C9D21;  
A1B3C9D22; A1B3C9D23; A1B3C9D24;  
A1B3C9D25;
- [0132] A1B3C10; A1B3C10D1; A1B3C10D2;  
A1B3C10D3; A1B3C10D4; A1B3C10D5;  
A1B3C10D6; A1B3C10D7; A1B3C10D8;  
A1B3C10D9; A1B3C10D10; A1B3C10D11;  
A1B3C10D12; A1B3C10D13; A1B3C10D14;  
A1B3C10D15; A1B3C10D16; A1B3C10D17;  
A1B3C10D18; A1B3C10D19; A1B3C10D20;  
A1B3C10D21; A1B3C10D21; A1B3C10D22;  
A1B3C10D23; A1B3C10D24; A1B3C10D25;
- [0133] A1B3C11; A1B3C11D1; A1B3C11D2;  
A1B3C11D3; A1B3C11D4; A1B3C11D5;  
A1B3C11D6; A1B3C11D7; A1B3C11D8;  
A1B3C11D9; A1B3C11D10; A1B3C11D11;  
A1B3C11D12; A1B3C11D13; A1B3C11D14;  
A1B3C11D15; A1B3C11D16; A1B3C11D17;  
A1B3C11D18; A1B3C11D19; A1B3C11D20;  
A1B3C11D21; A1B3C11D21; A1B3C11D22;  
A1B3C11D23; A1B3C11D24; A1B3C11D25;
- [0134] A1B3C12; A1B3C12D1; A1B3C12D2;  
A1B3C12D3; A1B3C12D4; A1B3C12D5;  
A1B3C12D6; A1B3C12D7; A1B3C12D8;  
A1B3C12D9; A1B3C12D10; A1B3C12D11;  
A1B3C12D12; A1B3C12D13; A1B3C12D14;  
A1B3C12D15; A1B3C12D16; A1B3C12D17;  
A1B3C12D18; A1B3C12D19; A1B3C12D20;  
A1B3C12D21; A1B3C12D21; A1B3C12D22;  
A1B3C12D23; A1B3C12D24; A1B3C12D25;
- [0135] A1B3C13; A1B3C13D1; A1B3C13D2;  
A1B3C13D3; A1B3C13D4; A1B3C13D5;  
A1B3C13D6; A1B3C13D7; A1B3C13D8;  
A1B3C13D9; A1B3C13D10; A1B3C13D11;  
A1B3C13D12; A1B3C13D13; A1B3C13D14;  
A1B3C13D15; A1B3C13D16; A1B3C13D17;  
A1B3C13D18; A1B3C13D19; A1B3C13D20;  
A1B3C13D21; A1B3C13D21; A1B3C13D22;  
A1B3C13D23; A1B3C13D24; A1B3C13D25;
- [0136] A1B3C14; A1B3C14D1; A1B3C14D2;  
A1B3C14D3; A1B3C14D4; A1B3C14D5;  
A1B3C14D6; A1B3C14D7; A1B3C14D8;  
A1B3C14D9; A1B3C14D10; A1B3C14D11;  
A1B3C14D12; A1B3C14D13; A1B3C14D14;  
A1B3C14D15; A1B3C14D16; A1B3C14D17;  
A1B3C14D18; A1B3C14D19; A1B3C14D20;  
A1B3C14D21; A1B3C14D21; A1B3C14D22;  
A1B3C14D23; A1B3C14D24; A1B3C14D25;
- [0137] A1B3C15; A1B3C15D1; A1B3C15D2;  
A1B3C15D3; A1B3C15D4; A1B3C15D5;  
A1B3C15D6; A1B3C15D7; A1B3C15D8;  
A1B3C15D9; A1B3C15D10; A1B3C15D11;  
A1B3C15D12; A1B3C15D13; A1B3C15D14;  
A1B3C15D15; A1B3C15D16; A1B3C15D17;  
A1B3C15D18; A1B3C15D19; A1B3C15D20;  
A1B3C15D21; A1B3C15D21; A1B3C15D22;  
A1B3C15D23; A1B3C15D24; A1B3C15D25;
- [0138] A1B3C16; A1B3C16D1; A1B3C16D2;  
A1B3C16D3; A1B3C16D4; A1B3C16D5;  
A1B3C16D6; A1B3C16D7; A1B3C16D8;  
A1B3C16D9; A1B3C16D10; A1B3C16D11;  
A1B3C16D12; A1B3C16D13; A1B3C16D14;
- A1B3C16D15; A1B3C16D16; A1B3C16D17;  
A1B3C16D18; A1B3C16D19; A1B3C16D20;  
A1B3C16D21; A1B3C16D21; A1B3C16D22;  
A1B3C16D23; A1B3C16D24; A1B3C16D25;
- [0139] A1B3C17; A1B3C17D1; A1B3C17D2;  
A1B3C17D3; A1B3C17D4; A1B3C17D5;  
A1B3C17D6; A1B3C17D7; A1B3C17D8;  
A1B3C17D9; A1B3C17D10; A1B3C17D11;  
A1B3C17D12; A1B3C17D13; A1B3C17D14;  
A1B3C17D15; A1B3C17D16; A1B3C17D17;  
A1B3C17D18; A1B3C17D19; A1B3C17D20;  
A1B3C17D21; A1B3C17D21; A1B3C17D22;  
A1B3C17D23; A1B3C17D24; A1B3C17D25;
- [0140] A1B3C18; A1B3C18D1; A1B3C18D2;  
A1B3C18D3; A1B3C18D4; A1B3C18D5;  
A1B3C18D6; A1B3C18D7; A1B3C18D8;  
A1B3C18D9; A1B3C18D10; A1B3C18D11;  
A1B3C18D12; A1B3C18D13; A1B3C18D14;  
A1B3C18D15; A1B3C18D16; A1B3C18D17;  
A1B3C18D18; A1B3C18D19; A1B3C18D20;  
A1B3C18D21; A1B3C18D21; A1B3C18D22;  
A1B3C18D23; A1B3C18D24; A1B3C18D25;
- [0141] A1B3C19; A1B3C19D1; A1B3C19D2;  
A1B3C19D3; A1B3C19D4; A1B3C19D5;  
A1B3C19D6; A1B3C19D7; A1B3C19D8;  
A1B3C19D9; A1B3C19D10; A1B3C19D11;  
A1B3C19D12; A1B3C19D13; A1B3C19D14;  
A1B3C19D15; A1B3C19D16; A1B3C19D17;  
A1B3C19D18; A1B3C19D19; A1B3C19D20;  
A1B3C19D21; A1B3C19D21; A1B3C19D22;  
A1B3C19D23; A1B3C19D24; A1B3C19D25;
- [0142] A1B3C20; A1B3C20D1; A1B3C20D2;  
A1B3C20D3; A1B3C20D4; A1B3C20D5;  
A1B3C20D6; A1B3C20D7; A1B3C20D8;  
A1B3C20D9; A1B3C20D10; A1B3C20D11;  
A1B3C20D12; A1B3C20D13; A1B3C20D14;  
A1B3C20D15; A1B3C20D16; A1B3C20D17;  
A1B3C20D18; A1B3C20D19; A1B3C20D20;  
A1B3C20D21; A1B3C20D21; A1B3C20D22;  
A1B3C20D23; A1B3C20D24; A1B3C20D25.
- [0143] In an embodiment, the preferred fungicide A is mancozeb (A1) and the preferred fungicide B is boscalid (B4).
- [0144] A1B4C1; A1B4C1D1; A1B4C1D2;  
A1B4C1D3; A1B4C1D4; A1B4C1D5; A1B4C1D6;  
A1B4C1D7; A1B4C1D8; A1B4C1D9; A1B4C1D10;  
A1B4C1D11; A1B4C1D12; A1B4C1D13;  
A1B4C1D14; A1B4C1D15; A1B4C1D16;  
A1B4C1D17; A1B4C1D18; A1B4C1D19;  
A1B4C1D20; A1B4C1D21; A1B4C1D21;  
A1B4C1D22; A1B4C1D23; A1B4C1D24;  
A1B4C1D25;
- [0145] A1B4C2; A1B4C2D1; A1B4C2D2;  
A1B4C2D3; A1B4C2D4; A1B4C2D5; A1B4C2D6;  
A1B4C2D7; A1B4C2D8; A1B4C2D9; A1B4C2D10;  
A1B4C2D11; A1B4C2D12; A1B4C2D13;  
A1B4C2D14; A1B4C2D15; A1B4C2D16;  
A1B4C2D17; A1B4C2D18; A1B4C2D19;  
A1B4C2D20; A1B4C2D21; A1B4C2D21;  
A1B4C2D22; A1B4C2D23; A1B4C2D24;  
A1B4C2D25;
- [0146] A1B4C3; A1B4C3D1; A1B4C3D2;  
A1B4C3D3; A1B4C3D4; A1B4C3D5; A1B4C3D6;  
A1B4C3D7; A1B4C3D8; A1B4C3D9; A1B4C3D10;

A1B4C3D11;	A1B4C3D12;	A1B4C3D13;	A1B4C10D12;	A1B4C10D13;	A1B4C10D14;
A1B4C3D14;	A1B4C3D15;	A1B4C3D16;	A1B4C10D15;	A1B4C10D16;	A1B4C10D17;
A1B4C3D17;	A1B4C3D18;	A1B4C3D19;	A1B4C10D18;	A1B4C10D19;	A1B4C10D20;
A1B4C3D20;	A1B4C3D21;	A1B4C3D21;	A1B4C10D21;	A1B4C10D21;	A1B4C10D22;
A1B4C3D22;	A1B4C3D23;	A1B4C3D24;	A1B4C10D23;	A1B4C10D24;	A1B4C10D25;
A1B4C3D25;					
[0147] A1B4C4;	A1B4C4D1;	A1B4C4D2;	[0154] A1B4C11;	A1B4C11D1;	A1B4C11D2;
A1B4C4D3;	A1B4C4D4;	A1B4C4D5;	A1B4C11D3;	A1B4C11D4;	A1B4C11D5;
A1B4C4D7;	A1B4C4D8;	A1B4C4D9;	A1B4C11D6;	A1B4C11D7;	A1B4C11D8;
A1B4C4D11;	A1B4C4D12;	A1B4C4D13;	A1B4C11D9;	A1B4C11D10;	A1B4C11D11;
A1B4C4D14;	A1B4C4D15;	A1B4C4D16;	A1B4C11D12;	A1B4C11D13;	A1B4C11D14;
A1B4C4D17;	A1B4C4D18;	A1B4C4D19;	A1B4C11D15;	A1B4C11D16;	A1B4C11D17;
A1B4C4D20;	A1B4C4D21;	A1B4C4D21;	A1B4C11D18;	A1B4C11D19;	A1B4C11D20;
A1B4C4D22;	A1B4C4D23;	A1B4C4D24;	A1B4C11D21;	A1B4C11D21;	A1B4C11D22;
A1B4C4D25;			A1B4C11D23;	A1B4C11D24;	A1B4C11D25;
[0148] A1B4C5;	A1B4C5D1;	A1B4C5D2;	[0155] A1B4C12;	A1B4C12D1;	A1B4C12D2;
A1B4C5D3;	A1B4C5D4;	A1B4C5D5;	A1B4C12D3;	A1B4C12D4;	A1B4C12D5;
A1B4C5D7;	A1B4C5D8;	A1B4C5D9;	A1B4C12D6;	A1B4C12D7;	A1B4C12D8;
A1B4C5D11;	A1B4C5D12;	A1B4C5D13;	A1B4C12D9;	A1B4C12D10;	A1B4C12D11;
A1B4C5D14;	A1B4C5D15;	A1B4C5D16;	A1B4C12D12;	A1B4C12D13;	A1B4C12D14;
A1B4C5D17;	A1B4C5D18;	A1B4C5D19;	A1B4C12D15;	A1B4C12D16;	A1B4C12D17;
A1B4C5D20;	A1B4C5D21;	A1B4C5D21;	A1B4C12D18;	A1B4C12D19;	A1B4C12D20;
A1B4C5D22;	A1B4C5D23;	A1B4C5D24;	A1B4C12D21;	A1B4C12D21;	A1B4C12D22;
A1B4C5D25;			A1B4C12D23;	A1B4C12D24;	A1B4C12D25;
[0149] A1B4C6;	A1B4C6D1;	A1B4C6D2;	[0156] A1B4C13;	A1B4C13D1;	A1B4C13D2;
A1B4C6D3;	A1B4C6D4;	A1B4C6D5;	A1B4C13D3;	A1B4C13D4;	A1B4C13D5;
A1B4C6D7;	A1B4C6D8;	A1B4C6D9;	A1B4C13D6;	A1B4C13D7;	A1B4C13D8;
A1B4C6D11;	A1B4C6D12;	A1B4C6D13;	A1B4C13D9;	A1B4C13D10;	A1B4C13D11;
A1B4C6D14;	A1B4C6D15;	A1B4C6D16;	A1B4C13D12;	A1B4C13D13;	A1B4C13D14;
A1B4C6D17;	A1B4C6D18;	A1B4C6D19;	A1B4C13D15;	A1B4C13D16;	A1B4C13D17;
A1B4C6D20;	A1B4C6D21;	A1B4C6D21;	A1B4C13D18;	A1B4C13D19;	A1B4C13D20;
A1B4C6D22;	A1B4C6D23;	A1B4C6D24;	A1B4C13D21;	A1B4C13D21;	A1B4C13D22;
A1B4C6D25;			A1B4C13D23;	A1B4C13D24;	A1B4C13D25;
[0150] A1B4C7;	A1B4C7D1;	A1B4C7D2;	[0157] A1B4C14;	A1B4C14D1;	A1B4C14D2;
A1B4C7D3;	A1B4C7D4;	A1B4C7D5;	A1B4C14D3;	A1B4C14D4;	A1B4C14D5;
A1B4C7D7;	A1B4C7D8;	A1B4C7D9;	A1B4C14D6;	A1B4C14D7;	A1B4C14D8;
A1B4C7D11;	A1B4C7D12;	A1B4C7D13;	A1B4C14D9;	A1B4C14D10;	A1B4C14D11;
A1B4C7D14;	A1B4C7D15;	A1B4C7D16;	A1B4C14D12;	A1B4C14D13;	A1B4C14D14;
A1B4C7D17;	A1B4C7D18;	A1B4C7D19;	A1B4C14D15;	A1B4C14D16;	A1B4C14D17;
A1B4C7D20;	A1B4C7D21;	A1B4C7D21;	A1B4C14D18;	A1B4C14D19;	A1B4C14D20;
A1B4C7D22;	A1B4C7D23;	A1B4C7D24;	A1B4C14D21;	A1B4C14D21;	A1B4C14D22;
A1B4C7D25;			A1B4C14D23;	A1B4C14D24;	A1B4C14D25;
[0151] A1B4C8;	A1B4C8D1;	A1B4C8D2;	[0158] A1B4C15;	A1B4C15D1;	A1B4C15D2;
A1B4C8D3;	A1B4C8D4;	A1B4C8D5;	A1B4C15D3;	A1B4C15D4;	A1B4C15D5;
A1B4C8D7;	A1B4C8D8;	A1B4C8D9;	A1B4C15D6;	A1B4C15D7;	A1B4C15D8;
A1B4C8D11;	A1B4C8D12;	A1B4C8D13;	A1B4C15D9;	A1B4C15D10;	A1B4C15D11;
A1B4C8D14;	A1B4C8D15;	A1B4C8D16;	A1B4C15D12;	A1B4C15D13;	A1B4C15D14;
A1B4C8D17;	A1B4C8D18;	A1B4C8D19;	A1B4C15D15;	A1B4C15D16;	A1B4C15D17;
A1B4C8D20;	A1B4C8D21;	A1B4C8D21;	A1B4C15D18;	A1B4C15D19;	A1B4C15D20;
A1B4C8D22;	A1B4C8D23;	A1B4C8D24;	A1B4C15D21;	A1B4C15D21;	A1B4C15D22;
A1B4C8D25;			A1B4C15D23;	A1B4C15D24;	A1B4C15D25;
[0152] A1B4C9;	A1B4C9D1;	A1B4C9D2;	[0159] A1B4C16;	A1B4C16D1;	A1B4C16D2;
A1B4C9D3;	A1B4C9D4;	A1B4C9D5;	A1B4C16D3;	A1B4C16D4;	A1B4C16D5;
A1B4C9D7;	A1B4C9D8;	A1B4C9D9;	A1B4C16D6;	A1B4C16D7;	A1B4C16D8;
A1B4C9D11;	A1B4C9D12;	A1B4C9D13;	A1B4C16D9;	A1B4C16D10;	A1B4C16D11;
A1B4C9D14;	A1B4C9D15;	A1B4C9D16;	A1B4C16D12;	A1B4C16D13;	A1B4C16D14;
A1B4C9D17;	A1B4C9D18;	A1B4C9D19;	A1B4C16D15;	A1B4C16D16;	A1B4C16D17;
A1B4C9D20;	A1B4C9D21;	A1B4C9D21;	A1B4C16D18;	A1B4C16D19;	A1B4C16D20;
A1B4C9D22;	A1B4C9D23;	A1B4C9D24;	A1B4C16D21;	A1B4C16D21;	A1B4C16D22;
A1B4C9D25;			A1B4C16D23;	A1B4C16D24;	A1B4C16D25;
[0153] A1B4C10;	A1B4C10D1;	A1B4C10D2;	[0160] A1B4C17;	A1B4C17D1;	A1B4C17D2;
A1B4C10D3;	A1B4C10D4;	A1B4C10D5;	A1B4C17D3;	A1B4C17D4;	A1B4C17D5;
A1B4C10D6;	A1B4C10D7;	A1B4C10D8;	A1B4C17D6;	A1B4C17D7;	A1B4C17D8;
A1B4C10D9;	A1B4C10D10;	A1B4C10D11;	A1B4C17D9;	A1B4C17D10;	A1B4C17D11;
			A1B4C17D12;	A1B4C17D13;	A1B4C17D14;

A1B4C17D15;	A1B4C17D16;	A1B4C17D17;	A1B5C4D11;	A1B5C4D12;	A1B5C4D13;
A1B4C17D18;	A1B4C17D19;	A1B4C17D20;	A1B5C4D14;	A1B5C4D15;	A1B5C4D16;
A1B4C17D21;	A1B4C17D21;	A1B4C17D22;	A1B5C4D17;	A1B5C4D18;	A1B5C4D19;
A1B4C17D23; A1B4C17D24; A1B4C17D25;			A1B5C4D20;	A1B5C4D21;	A1B5C4D21;
<b>[0161]</b> A1B4C18; A1B4C18D1; A1B4C18D2;			A1B5C4D22;	A1B5C4D23;	A1B5C4D24;
A1B4C18D3; A1B4C18D4; A1B4C18D5;			A1B5C4D25;		
A1B4C18D6; A1B4C18D7; A1B4C18D8;			<b>[0169]</b> A1B5C5; A1B5C5D1; A1B5C5D2;		
A1B4C18D9; A1B4C18D10; A1B4C18D11;			A1B5C5D3; A1B5C5D4; A1B5C5D5; A1B5C5D6;		
A1B4C18D12; A1B4C18D13; A1B4C18D14;			A1B5C5D7; A1B5C5D8; A1B5C5D9; A1B5C5D10;		
A1B4C18D15; A1B4C18D16; A1B4C18D17;			A1B5C5D11; A1B5C5D12; A1B5C5D13;		
A1B4C18D18; A1B4C18D19; A1B4C18D20;			A1B5C5D14; A1B5C5D15; A1B5C5D16;		
A1B4C18D21; A1B4C18D21; A1B4C18D22;			A1B5C5D17; A1B5C5D18; A1B5C5D19;		
A1B4C18D23; A1B4C18D24; A1B4C18D25;			A1B5C5D20; A1B5C5D21; A1B5C5D21;		
<b>[0162]</b> A1B4C19; A1B4C19D1; A1B4C19D2;			A1B5C5D22; A1B5C5D23; A1B5C5D24;		
A1B4C19D3; A1B4C19D4; A1B4C19D5;			A1B5C5D25;		
A1B4C19D6; A1B4C19D7; A1B4C19D8;			<b>[0170]</b> A1B5C6; A1B5C6D1; A1B5C6D2;		
A1B4C19D9; A1B4C19D10; A1B4C19D11;			A1B5C6D3; A1B5C6D4; A1B5C6D5; A1B5C6D6;		
A1B4C19D12; A1B4C19D13; A1B4C19D14;			A1B5C6D7; A1B5C6D8; A1B5C6D9; A1B5C6D10;		
A1B4C19D15; A1B4C19D16; A1B4C19D17;			A1B5C6D11; A1B5C6D12; A1B5C6D13;		
A1B4C19D18; A1B4C19D19; A1B4C19D20;			A1B5C6D14; A1B5C6D15; A1B5C6D16;		
A1B4C19D21; A1B4C19D21; A1B4C19D22;			A1B5C6D17; A1B5C6D18; A1B5C6D19;		
A1B4C19D23; A1B4C19D24; A1B4C19D25;			A1B5C6D20; A1B5C6D21; A1B5C6D21;		
<b>[0163]</b> A1B4C20; A1B4C20D1; A1B4C20D2;			A1B5C6D22; A1B5C6D23; A1B5C6D24;		
A1B4C20D3; A1B4C20D4; A1B4C20D5;			A1B5C6D25;		
A1B4C20D6; A1B4C20D7; A1B4C20D8;			<b>[0171]</b> A1B5C7; A1B5C7D1; A1B5C7D2;		
A1B4C20D9; A1B4C20D10; A1B4C20D11;			A1B5C7D3; A1B5C7D4; A1B5C7D5; A1B5C7D6;		
A1B4C20D12; A1B4C20D13; A1B4C20D14;			A1B5C7D7; A1B5C7D8; A1B5C7D9; A1B5C7D10;		
A1B4C20D15; A1B4C20D16; A1B4C20D17;			A1B5C7D11; A1B5C7D12; A1B5C7D13;		
A1B4C20D18; A1B4C20D19; A1B4C20D20;			A1B5C7D14; A1B5C7D15; A1B5C7D16;		
A1B4C20D21; A1B4C20D21; A1B4C20D22;			A1B5C7D17; A1B5C7D18; A1B5C7D19;		
A1B4C20D23; A1B4C20D24; A1B4C20D25.			A1B5C7D20; A1B5C7D21; A1B5C7D21;		
<b>[0164]</b> In an embodiment, the preferred fungicide A is mancozeb (A1) and the preferred fungicide B is fluindapyr (B5).			A1B5C7D22; A1B5C7D23; A1B5C7D24;		
<b>[0165]</b> A1B5C1; A1B5C1D1; A1B5C1D2;			A1B5C7D25;		
A1B5C1D3; A1B5C1D4; A1B5C1D5; A1B5C1D6;			<b>[0172]</b> A1B5C8; A1B5C8D1; A1B5C8D2;		
A1B5C1D7; A1B5C1D8; A1B5C1D9; A1B5C1D10;			A1B5C8D3; A1B5C8D4; A1B5C8D5; A1B5C8D6;		
A1B5C1D11; A1B5C1D12; A1B5C1D13;			A1B5C8D7; A1B5C8D8; A1B5C8D9; A1B5C8D10;		
A1B5C1D14; A1B5C1D15; A1B5C1D16;			A1B5C8D11; A1B5C8D12; A1B5C8D13;		
A1B5C1D17; A1B5C1D18; A1B5C1D19;			A1B5C8D14; A1B5C8D15; A1B5C8D16;		
A1B5C1D20; A1B5C1D21; A1B5C1D21;			A1B5C8D17; A1B5C8D18; A1B5C8D19;		
A1B5C1D22; A1B5C1D23; A1B5C1D24;			A1B5C8D20; A1B5C8D21; A1B5C8D21;		
A1B5C1D25;			A1B5C8D22; A1B5C8D23; A1B5C8D24;		
<b>[0166]</b> A1B5C2; A1B5C2D1; A1B5C2D2;			A1B5C8D25;		
A1B5C2D3; A1B5C2D4; A1B5C2D5; A1B5C2D6;			<b>[0173]</b> A1B5C9; A1B5C9D1; A1B5C9D2;		
A1B5C2D7; A1B5C2D8; A1B5C2D9; A1B5C2D10;			A1B5C9D3; A1B5C9D4; A1B5C9D5; A1B5C9D6;		
A1B5C2D11; A1B5C2D12; A1B5C2D13;			A1B5C9D7; A1B5C9D8; A1B5C9D9; A1B5C9D10;		
A1B5C2D14; A1B5C2D15; A1B5C2D16;			A1B5C9D11; A1B5C9D12; A1B5C9D13;		
A1B5C2D17; A1B5C2D18; A1B5C2D19;			A1B5C9D14; A1B5C9D15; A1B5C9D16;		
A1B5C2D20; A1B5C2D21; A1B5C2D21;			A1B5C9D17; A1B5C9D18; A1B5C9D19;		
A1B5C2D22; A1B5C2D23; A1B5C2D24;			A1B5C9D20; A1B5C9D21; A1B5C9D21;		
A1B5C2D25;			A1B5C9D22; A1B5C9D23; A1B5C9D24;		
<b>[0167]</b> A1B5C3; A1B5C3D1; A1B5C3D2;			A1B5C9D25;		
A1B5C3D3; A1B5C3D4; A1B5C3D5; A1B5C3D6;			<b>[0174]</b> A1B5C10; A1B5C10D1; A1B5C10D2;		
A1B5C3D7; A1B5C3D8; A1B5C3D9; A1B5C3D10;			A1B5C10D3; A1B5C10D4; A1B5C10D5;		
A1B5C3D11; A1B5C3D12; A1B5C3D13;			A1B5C10D6; A1B5C10D7; A1B5C10D8;		
A1B5C3D14; A1B5C3D15; A1B5C3D16;			A1B5C10D9; A1B5C10D10; A1B5C10D11;		
A1B5C3D17; A1B5C3D18; A1B5C3D19;			A1B5C10D12; A1B5C10D13; A1B5C10D14;		
A1B5C3D20; A1B5C3D21; A1B5C3D21;			A1B5C10D15; A1B5C10D16; A1B5C10D17;		
A1B5C3D22; A1B5C3D23; A1B5C3D24;			A1B5C10D18; A1B5C10D19; A1B5C10D20;		
A1B5C3D25;			A1B5C10D21; A1B5C10D21; A1B5C10D22;		
<b>[0168]</b> A1B5C4; A1B5C4D1; A1B5C4D2;			A1B5C10D23; A1B5C10D24; A1B5C10D25;		
A1B5C4D3; A1B5C4D4; A1B5C4D5; A1B5C4D6;			<b>[0175]</b> A1B5C11; A1B5C11D1; A1B5C11D2;		
A1B5C4D7; A1B5C4D8; A1B5C4D9; A1B5C4D10;			A1B5C11D3; A1B5C11D4; A1B5C11D5;		
			A1B5C11D6; A1B5C11D7; A1B5C11D8;		
			A1B5C11D9; A1B5C11D10; A1B5C11D11;		

- A1B5C11D12; A1B5C11D13; A1B5C11D14;  
A1B5C11D15; A1B5C11D16; A1B5C11D17;  
A1B5C11D18; A1B5C11D19; A1B5C11D20;  
A1B5C11D21; A1B5C11D21; A1B5C11D22;  
A1B5C11D23; A1B5C11D24; A1B5C11D25;
- [0176] A1B5C12; A1B5C12D1; A1B5C12D2;  
A1B5C12D3; A1B5C12D4; A1B5C12D5;  
A1B5C12D6; A1B5C12D7; A1B5C12D8;  
A1B5C12D9; A1B5C12D10; A1B5C12D11;  
A1B5C12D12; A1B5C12D13; A1B5C12D14;  
A1B5C12D15; A1B5C12D16; A1B5C12D17;  
A1B5C12D18; A1B5C12D19; A1B5C12D20;  
A1B5C12D21; A1B5C12D21; A1B5C12D22;  
A1B5C12D23; A1B5C12D24; A1B5C12D25;
- [0177] A1B5C13; A1B5C13D1; A1B5C13D2;  
A1B5C13D3; A1B5C13D4; A1B5C13D5;  
A1B5C13D6; A1B5C13D7; A1B5C13D8;  
A1B5C13D9; A1B5C13D10; A1B5C13D11;  
A1B5C13D12; A1B5C13D13; A1B5C13D14;  
A1B5C13D15; A1B5C13D16; A1B5C13D17;  
A1B5C13D18; A1B5C13D19; A1B5C13D20;  
A1B5C13D21; A1B5C13D21; A1B5C13D22;  
A1B5C13D23; A1B5C13D24; A1B5C13D25;
- [0178] A1B5C14; A1B5C14D1; A1B5C14D2;  
A1B5C14D3; A1B5C14D4; A1B5C14D5;  
A1B5C14D6; A1B5C14D7; A1B5C14D8;  
A1B5C14D9; A1B5C14D10; A1B5C14D11;  
A1B5C14D12; A1B5C14D13; A1B5C14D14;  
A1B5C14D15; A1B5C14D16; A1B5C14D17;  
A1B5C14D18; A1B5C14D19; A1B5C14D20;  
A1B5C14D21; A1B5C14D21; A1B5C14D22;  
A1B5C14D23; A1B5C14D24; A1B5C14D25;
- [0179] A1B5C15; A1B5C15D1; A1B5C15D2;  
A1B5C15D3; A1B5C15D4; A1B5C15D5;  
A1B5C15D6; A1B5C15D7; A1B5C15D8;  
A1B5C15D9; A1B5C15D10; A1B5C15D11;  
A1B5C15D12; A1B5C15D13; A1B5C15D14;  
A1B5C15D15; A1B5C15D16; A1B5C15D17;  
A1B5C15D18; A1B5C15D19; A1B5C15D20;  
A1B5C15D21; A1B5C15D21; A1B5C15D22;  
A1B5C15D23; A1B5C15D24; A1B5C15D25;
- [0180] A1B5C16; A1B5C16D1; A1B5C16D2;  
A1B5C16D3; A1B5C16D4; A1B5C16D5;  
A1B5C16D6; A1B5C16D7; A1B5C16D8;  
A1B5C16D9; A1B5C16D10; A1B5C16D11;  
A1B5C16D12; A1B5C16D13; A1B5C16D14;  
A1B5C16D15; A1B5C16D16; A1B5C16D17;  
A1B5C16D18; A1B5C16D19; A1B5C16D20;  
A1B5C16D21; A1B5C16D21; A1B5C16D22;  
A1B5C16D23; A1B5C16D24; A1B5C16D25;
- [0181] A1B5C17; A1B5C17D1; A1B5C17D2;  
A1B5C17D3; A1B5C17D4; A1B5C17D5;  
A1B5C17D6; A1B5C17D7; A1B5C17D8;  
A1B5C17D9; A1B5C17D10; A1B5C17D11;  
A1B5C17D12; A1B5C17D13; A1B5C17D14;  
A1B5C17D15; A1B5C17D16; A1B5C17D17;  
A1B5C17D18; A1B5C17D19; A1B5C17D20;  
A1B5C17D21; A1B5C17D21; A1B5C17D22;  
A1B5C17D23; A1B5C17D24; A1B5C17D25;
- [0182] A1B5C18; A1B5C18D1; A1B5C18D2;  
A1B5C18D3; A1B5C18D4; A1B5C18D5;  
A1B5C18D6; A1B5C18D7; A1B5C18D8;  
A1B5C18D9; A1B5C18D10; A1B5C18D11;  
A1B5C18D12; A1B5C18D13; A1B5C18D14;
- A1B5C18D15; A1B5C18D16; A1B5C18D17;  
A1B5C18D18; A1B5C18D19; A1B5C18D20;  
A1B5C18D21; A1B5C18D21; A1B5C18D22;  
A1B5C18D23; A1B5C18D24; A1B5C18D25;
- [0183] A1B5C19; A1B5C19D1; A1B5C19D2;  
A1B5C19D3; A1B5C19D4; A1B5C19D5;  
A1B5C19D6; A1B5C19D7; A1B5C19D8;  
A1B5C19D9; A1B5C19D10; A1B5C19D11;  
A1B5C19D12; A1B5C19D13; A1B5C19D14;  
A1B5C19D15; A1B5C19D16; A1B5C19D17;  
A1B5C19D18; A1B5C19D19; A1B5C19D20;  
A1B5C19D21; A1B5C19D21; A1B5C19D22;  
A1B5C19D23; A1B5C19D24; A1B5C19D25;
- [0184] A1B5C20; A1B5C20D1; A1B5C20D2;  
A1B5C20D3; A1B5C20D4; A1B5C20D5;  
A1B5C20D6; A1B5C20D7; A1B5C20D8;  
A1B5C20D9; A1B5C20D10; A1B5C20D11;  
A1B5C20D12; A1B5C20D13; A1B5C20D14;  
A1B5C20D15; A1B5C20D16; A1B5C20D17;  
A1B5C20D18; A1B5C20D19; A1B5C20D20;  
A1B5C20D21; A1B5C20D21; A1B5C20D22;  
A1B5C20D23; A1B5C20D24; A1B5C20D25.
- [0185] In an embodiment, the preferred fungicide A is mancozeb (A1), and the preferred fungicide B is boscalid (B23).
- [0186] A1B23C1; A1B23C1D1; A1B23C1D2;  
A1B23C1D3; A1B23C1D4; A1B23C1D5;  
A1B23C1D6; A1B23C1D7; A1B23C1D8;  
A1B23C1D9; A1B23C1D10; A1B23C1D11;  
A1B23C1D12; A1B23C1D13; A1B23C1D14;  
A1B23C1D15; A1B23C1D16; A1B23C1D17;  
A1B23C1D18; A1B23C1D19; A1B23C1D20;  
A1B23C1D21; A1B23C1D21; A1B23C1D22;  
A1B23C1D23; A1B23C1D24; A1B23C1D25;
- [0187] A1B23C2; A1B23C2D1; A1B23C2D2;  
A1B23C2D3; A1B23C2D4; A1B23C2D5;  
A1B23C2D6; A1B23C2D7; A1B23C2D8;  
A1B23C2D9; A1B23C2D10; A1B23C2D11;  
A1B23C2D12; A1B23C2D13; A1B23C2D14;  
A1B23C2D15; A1B23C2D16; A1B23C2D17;  
A1B23C2D18; A1B23C2D19; A1B23C2D20;  
A1B23C2D21; A1B23C2D21; A1B23C2D22;  
A1B23C2D23; A1B23C2D24; A1B23C2D25;
- [0188] A1B23C3; A1B23C3D1; A1B23C3D2;  
A1B23C3D3; A1B23C3D4; A1B23C3D5;  
A1B23C3D6; A1B23C3D7; A1B23C3D8;  
A1B23C3D9; A1B23C3D10; A1B23C3D11;  
A1B23C3D12; A1B23C3D13; A1B23C3D14;  
A1B23C3D15; A1B23C3D16; A1B23C3D17;  
A1B23C3D18; A1B23C3D19; A1B23C3D20;  
A1B23C3D21; A1B23C3D21; A1B23C3D22;  
A1B23C3D23; A1B23C3D24; A1B23C3D25;
- [0189] A1B23C4; A1B23C4D1; A1B23C4D2;  
A1B23C4D3; A1B23C4D4; A1B23C4D5;  
A1B23C4D6; A1B23C4D7; A1B23C4D8;  
A1B23C4D9; A1B23C4D10; A1B23C4D11;  
A1B23C4D12; A1B23C4D13; A1B23C4D14;  
A1B23C4D15; A1B23C4D16; A1B23C4D17;  
A1B23C4D18; A1B23C4D19; A1B23C4D20;  
A1B23C4D21; A1B23C4D21; A1B23C4D22;  
A1B23C4D23; A1B23C4D24; A1B23C4D25;
- [0190] A1B23C5; A1B23C5D1; A1B23C5D2;  
A1B23C5D3; A1B23C5D4; A1B23C5D5;  
A1B23C5D6; A1B23C5D7; A1B23C5D8;

- A1B23C5D9; A1B23C5D10; A1B23C5D11;  
A1B23C5D12; A1B23C5D13; A1B23C5D14;  
A1B23C5D15; A1B23C5D16; A1B23C5D17;  
A1B23C5D18; A1B23C5D19; A1B23C5D20;  
A1B23C5D21; A1B23C5D21; A1B23C5D22;  
A1B23C5D23; A1B23C5D24; A1B23C5D25;
- [0191] A1B23C6; A1B23C6D1; A1B23C6D2;  
A1B23C6D3; A1B23C6D4; A1B23C6D5;  
A1B23C6D6; A1B23C6D7; A1B23C6D8;  
A1B23C6D9; A1B23C6D10; A1B23C6D11;  
A1B23C6D12; A1B23C6D13; A1B23C6D14;  
A1B23C6D15; A1B23C6D16; A1B23C6D17;  
A1B23C6D18; A1B23C6D19; A1B23C6D20;  
A1B23C6D21; A1B23C6D21; A1B23C6D22;  
A1B23C6D23; A1B23C6D24; A1B23C6D25;
- [0192] A1B23C7; A1B23C7D1; A1B23C7D2;  
A1B23C7D3; A1B23C7D4; A1B23C7D5;  
A1B23C7D6; A1B23C7D7; A1B23C7D8;  
A1B23C7D9; A1B23C7D10; A1B23C7D11;  
A1B23C7D12; A1B23C7D13; A1B23C7D14;  
A1B23C7D15; A1B23C7D16; A1B23C7D17;  
A1B23C7D18; A1B23C7D19; A1B23C7D20;  
A1B23C7D21; A1B23C7D21; A1B23C7D22;  
A1B23C7D23; A1B23C7D24; A1B23C7D25;
- [0193] A1B23C8; A1B23C8D1; A1B23C8D2;  
A1B23C8D3; A1B23C8D4; A1B23C8D5;  
A1B23C8D6; A1B23C8D7; A1B23C8D8;  
A1B23C8D9; A1B23C8D10; A1B23C8D11;  
A1B23C8D12; A1B23C8D13; A1B23C8D14;  
A1B23C8D15; A1B23C8D16; A1B23C8D17;  
A1B23C8D18; A1B23C8D19; A1B23C8D20;  
A1B23C8D21; A1B23C8D21; A1B23C8D22;  
A1B23C8D23; A1B23C8D24; A1B23C8D25;
- [0194] A1B23C9; A1B23C9D1; A1B23C9D2;  
A1B23C9D3; A1B23C9D4; A1B23C9D5;  
A1B23C9D6; A1B23C9D7; A1B23C9D8;  
A1B23C9D9; A1B23C9D10; A1B23C9D11;  
A1B23C9D12; A1B23C9D13; A1B23C9D14;  
A1B23C9D15; A1B23C9D16; A1B23C9D17;  
A1B23C9D18; A1B23C9D19; A1B23C9D20;  
A1B23C9D21; A1B23C9D21; A1B23C9D22;  
A1B23C9D23; A1B23C9D24; A1B23C9D25;
- [0195] A1B23C10; A1B23C10D1; A1B23C10D2;  
A1B23C10D3; A1B23C10D4; A1B23C10D5;  
A1B23C10D6; A1B23C10D7; A1B23C10D8;  
A1B23C10D9; A1B23C10D10; A1B23C10D11;  
A1B23C10D12; A1B23C10D13; A1B23C10D14;  
A1B23C10D15; A1B23C10D16; A1B23C10D17;  
A1B23C10D18; A1B23C10D19; A1B23C10D20;  
A1B23C10D21; A1B23C10D21; A1B23C10D22;  
A1B23C10D23; A1B23C10D24; A1B23C10D25;
- [0196] A1B23C11; A1B23C11D1; A1B23C11D2;  
A1B23C11D3; A1B23C11D4; A1B23C11D5;  
A1B23C11D6; A1B23C11D7; A1B23C11D8;  
A1B23C11D9; A1B23C11D10; A1B23C11D11;  
A1B23C11D12; A1B23C11D13; A1B23C11D14;  
A1B23C11D15; A1B23C11D16; A1B23C11D17;  
A1B23C11D18; A1B23C11D19; A1B23C11D20;  
A1B23C11D21; A1B23C11D21; A1B23C11D22;  
A1B23C11D23; A1B23C11D24; A1B23C11D25;
- [0197] A1B23C12; A1B23C12D1; A1B23C12D2;  
A1B23C12D3; A1B23C12D4; A1B23C12D5;  
A1B23C12D6; A1B23C12D7; A1B23C12D8;  
A1B23C12D9; A1B23C12D10; A1B23C12D11;
- A1B23C12D12; A1B23C12D13; A1B23C12D14;  
A1B23C12D15; A1B23C12D16; A1B23C12D17;  
A1B23C12D18; A1B23C12D19; A1B23C12D20;  
A1B23C12D21; A1B23C12D21; A1B23C12D22;  
A1B23C12D23; A1B23C12D24; A1B23C12D25;
- [0198] A1B23C13; A1B23C13D1; A1B23C13D2;  
A1B23C13D3; A1B23C13D4; A1B23C13D5;  
A1B23C13D6; A1B23C13D7; A1B23C13D8;  
A1B23C13D9; A1B23C13D10; A1B23C13D11;  
A1B23C13D12; A1B23C13D13; A1B23C13D14;  
A1B23C13D15; A1B23C13D16; A1B23C13D17;  
A1B23C13D18; A1B23C13D19; A1B23C13D20;  
A1B23C13D21; A1B23C13D21; A1B23C13D22;  
A1B23C13D23; A1B23C13D24; A1B23C13D25;
- [0199] A1B23C14; A1B23C14D1; A1B23C14D2;  
A1B23C14D3; A1B23C14D4; A1B23C14D5;  
A1B23C14D6; A1B23C14D7; A1B23C14D8;  
A1B23C14D9; A1B23C14D10; A1B23C14D11;  
A1B23C14D12; A1B23C14D13; A1B23C14D14;  
A1B23C14D15; A1B23C14D16; A1B23C14D17;  
A1B23C14D18; A1B23C14D19; A1B23C14D20;  
A1B23C14D21; A1B23C14D21; A1B23C14D22;  
A1B23C14D23; A1B23C14D24; A1B23C14D25;
- [0200] A1B23C15; A1B23C15D1; A1B23C15D2;  
A1B23C15D3; A1B23C15D4; A1B23C15D5;  
A1B23C15D6; A1B23C15D7; A1B23C15D8;  
A1B23C15D9; A1B23C15D10; A1B23C15D11;  
A1B23C15D12; A1B23C15D13; A1B23C15D14;  
A1B23C15D15; A1B23C15D16; A1B23C15D17;  
A1B23C15D18; A1B23C15D19; A1B23C15D20;  
A1B23C15D21; A1B23C15D21; A1B23C15D22;  
A1B23C15D23; A1B23C15D24; A1B23C15D25;
- [0201] A1B23C16; A1B23C16D1; A1B23C16D2;  
A1B23C16D3; A1B23C16D4; A1B23C16D5;  
A1B23C16D6; A1B23C16D7; A1B23C16D8;  
A1B23C16D9; A1B23C16D10; A1B23C16D11;  
A1B23C16D12; A1B23C16D13; A1B23C16D14;  
A1B23C16D15; A1B23C16D16; A1B23C16D17;  
A1B23C16D18; A1B23C16D19; A1B23C16D20;  
A1B23C16D21; A1B23C16D21; A1B23C16D22;  
A1B23C16D23; A1B23C16D24; A1B23C16D25;
- [0202] A1B23C17; A1B23C17D1; A1B23C17D2;  
A1B23C17D3; A1B23C17D4; A1B23C17D5;  
A1B23C17D6; A1B23C17D7; A1B23C17D8;  
A1B23C17D9; A1B23C17D10; A1B23C17D11;  
A1B23C17D12; A1B23C17D13; A1B23C17D14;  
A1B23C17D15; A1B23C17D16; A1B23C17D17;  
A1B23C17D18; A1B23C17D19; A1B23C17D20;  
A1B23C17D21; A1B23C17D21; A1B23C17D22;  
A1B23C17D23; A1B23C17D24; A1B23C17D25;
- [0203] A1B23C18; A1B23C18D1; A1B23C18D2;  
A1B23C18D3; A1B23C18D4; A1B23C18D5;  
A1B23C18D6; A1B23C18D7; A1B23C18D8;  
A1B23C18D9; A1B23C18D10; A1B23C18D11;  
A1B23C18D12; A1B23C18D13; A1B23C18D14;  
A1B23C18D15; A1B23C18D16; A1B23C18D17;  
A1B23C18D18; A1B23C18D19; A1B23C18D20;  
A1B23C18D21; A1B23C18D21; A1B23C18D22;  
A1B23C18D23; A1B23C18D24; A1B23C18D25;
- [0204] A1B23C19; A1B23C19D1; A1B23C19D2;  
A1B23C19D3; A1B23C19D4; A1B23C19D5;  
A1B23C19D6; A1B23C19D7; A1B23C19D8;  
A1B23C19D9; A1B23C19D10; A1B23C19D11;  
A1B23C19D12; A1B23C19D13; A1B23C19D14;

A1B23C19D15; A1B23C19D16; A1B23C19D17;  
 A1B23C19D18; A1B23C19D19; A1B23C19D20;  
 A1B23C19D21; A1B23C19D21; A1B23C19D22;  
 A1B23C19D23; A1B23C19D24; A1B23C19D25;

[0205] A1B23C20; A1B23C20D1; A1B23C20D2;  
 A1B23C20D3; A1B23C20D4; A1B23C20D5;  
 A1B23C20D6; A1B23C20D7; A1B23C20D8;  
 A1B23C20D9; A1B23C20D10; A1B23C20D11;  
 A1B23C20D12; A1B23C20D13; A1B23C20D14;  
 A1B23C20D15; A1B23C20D16; A1B23C20D17;  
 A1B23C20D18; A1B23C20D19; A1B23C20D20;  
 A1B23C20D21; A1B23C20D21; A1B23C20D22;  
 A1B23C20D23; A1B23C20D24; A1B23C20D25.

[0206] In an embodiment, the preferred fungicide A is folpet (A2).

[0207] In a preferred embodiment, the preferred fungicide A is folpet (A2) and the preferred fungicide B is isopyrazam (B1).

[0208] A2B1C1; A2B1C1D1; A2B1C1D2;  
 A2B1C1D3; A2B1C1D4; A2B1C1D5; A2B1C1D6;  
 A2B1C1D7; A2B1C1D8; A2B1C1D9; A2B1C1D10;  
 A2B1C1D11; A2B1C1D12; A2B1C1D13;  
 A2B1C1D14; A2B1C1D15; A2B1C1D16;  
 A2B1C1D17; A2B1C1D18; A2B1C1D19;  
 A2B1C1D20; A2B1C1D21; A2B1C1D21;  
 A2B1C1D22; A2B1C1D23; A2B1C1D24;  
 A2B1C1D25;

[0209] A2B1C2; A2B1C2D1; A2B1C2D2;  
 A2B1C2D3; A2B1C2D4; A2B1C2D5; A2B1C2D6;  
 A2B1C2D7; A2B1C2D8; A2B1C2D9; A2B1C2D10;  
 A2B1C2D11; A2B1C2D12; A2B1C2D13;  
 A2B1C2D14; A2B1C2D15; A2B1C2D16;  
 A2B1C2D17; A2B1C2D18; A2B1C2D19;  
 A2B1C2D20; A2B1C2D21; A2B1C2D21;  
 A2B1C2D22; A2B1C2D23; A2B1C2D24;  
 A2B1C2D25;

[0210] A2B1C3; A2B1C3D1; A2B1C3D2;  
 A2B1C3D3; A2B1C3D4; A2B1C3D5; A2B1C3D6;  
 A2B1C3D7; A2B1C3D8; A2B1C3D9; A2B1C3D10;  
 A2B1C3D11; A2B1C3D12; A2B1C3D13;  
 A2B1C3D14; A2B1C3D15; A2B1C3D16;  
 A2B1C3D17; A2B1C3D18; A2B1C3D19;  
 A2B1C3D20; A2B1C3D21; A2B1C3D21;  
 A2B1C3D22; A2B1C3D23; A2B1C3D24;  
 A2B1C3D25;

[0211] A2B1C4; A2B1C4D1; A2B1C4D2;  
 A2B1C4D3; A2B1C4D4; A2B1C4D5; A2B1C4D6;  
 A2B1C4D7; A2B1C4D8; A2B1C4D9; A2B1C4D10;  
 A2B1C4D11; A2B1C4D12; A2B1C4D13;  
 A2B1C4D14; A2B1C4D15; A2B1C4D16;  
 A2B1C4D17; A2B1C4D18; A2B1C4D19;  
 A2B1C4D20; A2B1C4D21; A2B1C4D21;  
 A2B1C4D22; A2B1C4D23; A2B1C4D24;  
 A2B1C4D25;

[0212] A2B1C5; A2B1C5D1; A2B1C5D2;  
 A2B1C5D3; A2B1C5D4; A2B1C5D5; A2B1C5D6;  
 A2B1C5D7; A2B1C5D8; A2B1C5D9; A2B1C5D10;  
 A2B1C5D11; A2B1C5D12; A2B1C5D13;  
 A2B1C5D14; A2B1C5D15; A2B1C5D16;  
 A2B1C5D17; A2B1C5D18; A2B1C5D19;  
 A2B1C5D20; A2B1C5D21; A2B1C5D21;  
 A2B1C5D22; A2B1C5D23; A2B1C5D24;  
 A2B1C5D25;

[0213] A2B1C6; A2B1C6D1; A2B1C6D2;  
 A2B1C6D3; A2B1C6D4; A2B1C6D5; A2B1C6D6;  
 A2B1C6D7; A2B1C6D8; A2B1C6D9; A2B1C6D10;  
 A2B1C6D11; A2B1C6D12; A2B1C6D13;  
 A2B1C6D14; A2B1C6D15; A2B1C6D16;  
 A2B1C6D17; A2B1C6D18; A2B1C6D19;  
 A2B1C6D20; A2B1C6D21; A2B1C6D21;  
 A2B1C6D22; A2B1C6D23; A2B1C6D24;  
 A2B1C6D25;

[0214] A2B1C7; A2B1C7D1; A2B1C7D2;  
 A2B1C7D3; A2B1C7D4; A2B1C7D5; A2B1C7D6;  
 A2B1C7D7; A2B1C7D8; A2B1C7D9; A2B1C7D10;  
 A2B1C7D11; A2B1C7D12; A2B1C7D13;  
 A2B1C7D14; A2B1C7D15; A2B1C7D16;  
 A2B1C7D17; A2B1C7D18; A2B1C7D19;  
 A2B1C7D20; A2B1C7D21; A2B1C7D21;  
 A2B1C7D22; A2B1C7D23; A2B1C7D24;  
 A2B1C7D25;

[0215] A2B1C8; A2B1C8D1; A2B1C8D2;  
 A2B1C8D3; A2B1C8D4; A2B1C8D5; A2B1C8D6;  
 A2B1C8D7; A2B1C8D8; A2B1C8D9; A2B1C8D10;  
 A2B1C8D11; A2B1C8D12; A2B1C8D13;  
 A2B1C8D14; A2B1C8D15; A2B1C8D16;  
 A2B1C8D17; A2B1C8D18; A2B1C8D19;  
 A2B1C8D20; A2B1C8D21; A2B1C8D21;  
 A2B1C8D22; A2B1C8D23; A2B1C8D24;  
 A2B1C8D25;

[0216] A2B1C9; A2B1C9D1; A2B1C9D2;  
 A2B1C9D3; A2B1C9D4; A2B1C9D5; A2B1C9D6;  
 A2B1C9D7; A2B1C9D8; A2B1C9D9; A2B1C9D10;  
 A2B1C9D11; A2B1C9D12; A2B1C9D13;  
 A2B1C9D14; A2B1C9D15; A2B1C9D16;  
 A2B1C9D17; A2B1C9D18; A2B1C9D19;  
 A2B1C9D20; A2B1C9D21; A2B1C9D21;  
 A2B1C9D22; A2B1C9D23; A2B1C9D24;  
 A2B1C9D25;

[0217] A2B1C10; A2B1C10D1; A2B1C10D2;  
 A2B1C10D3; A2B1C10D4; A2B1C10D5;  
 A2B1C10D6; A2B1C10D7; A2B1C10D8;  
 A2B1C10D9; A2B1C10D10; A2B1C10D11;  
 A2B1C10D12; A2B1C10D13; A2B1C10D14;  
 A2B1C10D15; A2B1C10D16; A2B1C10D17;  
 A2B1C10D18; A2B1C10D19; A2B1C10D20;  
 A2B1C10D21; A2B1C10D21; A2B1C10D22;  
 A2B1C10D23; A2B1C10D24; A2B1C10D25;

[0218] A2B1C11; A2B1C11D1; A2B1C11D2;  
 A2B1C11D3; A2B1C11D4; A2B1C11D5;  
 A2B1C11D6; A2B1C11D7; A2B1C11D8;  
 A2B1C11D9; A2B1C11D10; A2B1C11D11;  
 A2B1C11D12; A2B1C11D13; A2B1C11D14;  
 A2B1C11D15; A2B1C11D16; A2B1C11D17;  
 A2B1C11D18; A2B1C11D19; A2B1C11D20;  
 A2B1C11D21; A2B1C11D21; A2B1C11D22;  
 A2B1C11D23; A2B1C11D24; A2B1C11D25;

[0219] A2B1C12; A2B1C12D1; A2B1C12D2;  
 A2B1C12D3; A2B1C12D4; A2B1C12D5;  
 A2B1C12D6; A2B1C12D7; A2B1C12D8;  
 A2B1C12D9; A2B1C12D10; A2B1C12D11;  
 A2B1C12D12; A2B1C12D13; A2B1C12D14;  
 A2B1C12D15; A2B1C12D16; A2B1C12D17;  
 A2B1C12D18; A2B1C12D19; A2B1C12D20;  
 A2B1C12D21; A2B1C12D21; A2B1C12D22;  
 A2B1C12D23; A2B1C12D24; A2B1C12D25;

- [0220] A2B1C13; A2B1C13D1; A2B1C13D2;  
 A2B1C13D3; A2B1C13D4; A2B1C13D5;  
 A2B1C13D6; A2B1C13D7; A2B1C13D8;  
 A2B1C13D9; A2B1C13D10; A2B1C13D11;  
 A2B1C13D12; A2B1C13D13; A2B1C13D14;  
 A2B1C13D15; A2B1C13D16; A2B1C13D17;  
 A2B1C13D18; A2B1C13D19; A2B1C13D20;  
 A2B1C13D21; A2B1C13D21; A2B1C13D22;  
 A2B1C13D23; A2B1C13D24; A2B1C13D25;
- [0221] A2B1C14; A2B1C14D1; A2B1C14D2;  
 A2B1C14D3; A2B1C14D4; A2B1C14D5;  
 A2B1C14D6; A2B1C14D7; A2B1C14D8;  
 A2B1C14D9; A2B1C14D10; A2B1C14D11;  
 A2B1C14D12; A2B1C14D13; A2B1C14D14;  
 A2B1C14D15; A2B1C14D16; A2B1C14D17;  
 A2B1C14D18; A2B1C14D19; A2B1C14D20;  
 A2B1C14D21; A2B1C14D21; A2B1C14D22;  
 A2B1C14D23; A2B1C14D24; A2B1C14D25;
- [0222] A2B1C15; A2B1C15D1; A2B1C15D2;  
 A2B1C15D3; A2B1C15D4; A2B1C15D5;  
 A2B1C15D6; A2B1C15D7; A2B1C15D8;  
 A2B1C15D9; A2B1C15D10; A2B1C15D11;  
 A2B1C15D12; A2B1C15D13; A2B1C15D14;  
 A2B1C15D15; A2B1C15D16; A2B1C15D17;  
 A2B1C15D18; A2B1C15D19; A2B1C15D20;  
 A2B1C15D21; A2B1C15D21; A2B1C15D22;  
 A2B1C15D23; A2B1C15D24; A2B1C15D25;
- [0223] A2B1C16; A2B1C16D1; A2B1C16D2;  
 A2B1C16D3; A2B1C16D4; A2B1C16D5;  
 A2B1C16D6; A2B1C16D7; A2B1C16D8;  
 A2B1C16D9; A2B1C16D10; A2B1C16D11;  
 A2B1C16D12; A2B1C16D13; A2B1C16D14;  
 A2B1C16D15; A2B1C16D16; A2B1C16D17;  
 A2B1C16D18; A2B1C16D19; A2B1C16D20;  
 A2B1C16D21; A2B1C16D21; A2B1C16D22;  
 A2B1C16D23; A2B1C16D24; A2B1C16D25;
- [0224] A2B1C17; A2B1C17D1; A2B1C17D2;  
 A2B1C17D3; A2B1C17D4; A2B1C17D5;  
 A2B1C17D6; A2B1C17D7; A2B1C17D8;  
 A2B1C17D9; A2B1C17D10; A2B1C17D11;  
 A2B1C17D12; A2B1C17D13; A2B1C17D14;  
 A2B1C17D15; A2B1C17D16; A2B1C17D17;  
 A2B1C17D18; A2B1C17D19; A2B1C17D20;  
 A2B1C17D21; A2B1C17D21; A2B1C17D22;  
 A2B1C17D23; A2B1C17D24; A2B1C17D25;
- [0225] A2B1C18; A2B1C18D1; A2B1C18D2;  
 A2B1C18D3; A2B1C18D4; A2B1C18D5;  
 A2B1C18D6; A2B1C18D7; A2B1C18D8;  
 A2B1C18D9; A2B1C18D10; A2B1C18D11;  
 A2B1C18D12; A2B1C18D13; A2B1C18D14;  
 A2B1C18D15; A2B1C18D16; A2B1C18D17;  
 A2B1C18D18; A2B1C18D19; A2B1C18D20;  
 A2B1C18D21; A2B1C18D21; A2B1C18D22;  
 A2B1C18D23; A2B1C18D24; A2B1C18D25;
- [0226] A2B1C19; A2B1C19D1; A2B1C19D2;  
 A2B1C19D3; A2B1C19D4; A2B1C19D5;  
 A2B1C19D6; A2B1C19D7; A2B1C19D8;  
 A2B1C19D9; A2B1C19D10; A2B1C19D11;  
 A2B1C19D12; A2B1C19D13; A2B1C19D14;  
 A2B1C19D15; A2B1C19D16; A2B1C19D17;  
 A2B1C19D18; A2B1C19D19; A2B1C19D20;  
 A2B1C19D21; A2B1C19D21; A2B1C19D22;  
 A2B1C19D23; A2B1C19D24; A2B1C19D25;
- [0227] A2B1C20; A2B1C20D1; A2B1C20D2;  
 A2B1C20D3; A2B1C20D4; A2B1C20D5;  
 A2B1C20D6; A2B1C20D7; A2B1C20D8;  
 A2B1C20D9; A2B1C20D10; A2B1C20D11;  
 A2B1C20D12; A2B1C20D13; A2B1C20D14;  
 A2B1C20D15; A2B1C20D16; A2B1C20D17;  
 A2B1C20D18; A2B1C20D19; A2B1C20D20;  
 A2B1C20D21; A2B1C20D21; A2B1C20D22;  
 A2B1C20D23; A2B1C20D24; A2B1C20D25.
- [0228] In a preferred embodiment, the preferred fungicide A is folpet (A2) and the preferred fungicide B is benzovinidiflupyr (B2).
- [0229] A2B2C1; A2B2C1D1; A2B2C1D2;  
 A2B2C1D3; A2B2C1D4; A2B2C1D5; A2B2C1D6;  
 A2B2C1D7; A2B2C1D8; A2B2C1D9; A2B2C1D10;  
 A2B2C1D11; A2B2C1D12; A2B2C1D13;  
 A2B2C1D14; A2B2C1D15; A2B2C1D16;  
 A2B2C1D17; A2B2C1D18; A2B2C1D19;  
 A2B2C1D20; A2B2C1D21; A2B2C1D21;  
 A2B2C1D22; A2B2C1D23; A2B2C1D24;  
 A2B2C1D25;
- [0230] A2B2C2; A2B2C2D1; A2B2C2D2;  
 A2B2C2D3; A2B2C2D4; A2B2C2D5; A2B2C2D6;  
 A2B2C2D7; A2B2C2D8; A2B2C2D9; A2B2C2D10;  
 A2B2C2D11; A2B2C2D12; A2B2C2D13;  
 A2B2C2D14; A2B2C2D15; A2B2C2D16;  
 A2B2C2D17; A2B2C2D18; A2B2C2D19;  
 A2B2C2D20; A2B2C2D21; A2B2C2D21;  
 A2B2C2D22; A2B2C2D23; A2B2C2D24;  
 A2B2C2D25;
- [0231] A2B2C3; A2B2C3D1; A2B2C3D2;  
 A2B2C3D3; A2B2C3D4; A2B2C3D5; A2B2C3D6;  
 A2B2C3D7; A2B2C3D8; A2B2C3D9; A2B2C3D10;  
 A2B2C3D11; A2B2C3D12; A2B2C3D13;  
 A2B2C3D14; A2B2C3D15; A2B2C3D16;  
 A2B2C3D17; A2B2C3D18; A2B2C3D19;  
 A2B2C3D20; A2B2C3D21; A2B2C3D21;  
 A2B2C3D22; A2B2C3D23; A2B2C3D24;  
 A2B2C3D25;
- [0232] A2B2C4; A2B2C4D1; A2B2C4D2;  
 A2B2C4D3; A2B2C4D4; A2B2C4D5; A2B2C4D6;  
 A2B2C4D7; A2B2C4D8; A2B2C4D9; A2B2C4D10;  
 A2B2C4D11; A2B2C4D12; A2B2C4D13;  
 A2B2C4D14; A2B2C4D15; A2B2C4D16;  
 A2B2C4D17; A2B2C4D18; A2B2C4D19;  
 A2B2C4D20; A2B2C4D21; A2B2C4D21;  
 A2B2C4D22; A2B2C4D23; A2B2C4D24;  
 A2B2C4D25;
- [0233] A2B2C5; A2B2C5D1; A2B2C5D2;  
 A2B2C5D3; A2B2C5D4; A2B2C5D5; A2B2C5D6;  
 A2B2C5D7; A2B2C5D8; A2B2C5D9; A2B2C5D10;  
 A2B2C5D11; A2B2C5D12; A2B2C5D13;  
 A2B2C5D14; A2B2C5D15; A2B2C5D16;  
 A2B2C5D17; A2B2C5D18; A2B2C5D19;  
 A2B2C5D20; A2B2C5D21; A2B2C5D21;  
 A2B2C5D22; A2B2C5D23; A2B2C5D24;  
 A2B2C5D25;
- [0234] A2B2C6; A2B2C6D1; A2B2C6D2;  
 A2B2C6D3; A2B2C6D4; A2B2C6D5; A2B2C6D6;  
 A2B2C6D7; A2B2C6D8; A2B2C6D9; A2B2C6D10;  
 A2B2C6D11; A2B2C6D12; A2B2C6D13;  
 A2B2C6D14; A2B2C6D15; A2B2C6D16;  
 A2B2C6D17; A2B2C6D18; A2B2C6D19;

A2B2C6D20;	A2B2C6D21;	A2B2C6D21;	A2B2C13D21;	A2B2C13D21;	A2B2C13D22;
A2B2C6D22;	A2B2C6D23;	A2B2C6D24;	A2B2C13D23;	A2B2C13D24;	A2B2C13D25;
A2B2C6D25;					
[0235] A2B2C7;	A2B2C7D1;	A2B2C7D2;	[0242] A2B2C14;	A2B2C14D1;	A2B2C14D2;
A2B2C7D3;	A2B2C7D4;	A2B2C7D5;	A2B2C14D3;	A2B2C14D4;	A2B2C14D5;
A2B2C7D7;	A2B2C7D8;	A2B2C7D9;	A2B2C14D6;	A2B2C14D7;	A2B2C14D8;
A2B2C7D11;	A2B2C7D12;	A2B2C7D13;	A2B2C14D9;	A2B2C14D10;	A2B2C14D11;
A2B2C7D14;	A2B2C7D15;	A2B2C7D16;	A2B2C14D12;	A2B2C14D13;	A2B2C14D14;
A2B2C7D17;	A2B2C7D18;	A2B2C7D19;	A2B2C14D15;	A2B2C14D16;	A2B2C14D17;
A2B2C7D20;	A2B2C7D21;	A2B2C7D21;	A2B2C14D18;	A2B2C14D19;	A2B2C14D20;
A2B2C7D22;	A2B2C7D23;	A2B2C7D24;	A2B2C14D21;	A2B2C14D21;	A2B2C14D22;
A2B2C7D25;			A2B2C14D23;	A2B2C14D24;	A2B2C14D25;
[0236] A2B2C8;	A2B2C8D1;	A2B2C8D2;	[0243] A2B2C15;	A2B2C15D1;	A2B2C15D2;
A2B2C8D3;	A2B2C8D4;	A2B2C8D5;	A2B2C15D3;	A2B2C15D4;	A2B2C15D5;
A2B2C8D7;	A2B2C8D8;	A2B2C8D9;	A2B2C15D6;	A2B2C15D7;	A2B2C15D8;
A2B2C8D11;	A2B2C8D12;	A2B2C8D13;	A2B2C15D9;	A2B2C15D10;	A2B2C15D11;
A2B2C8D14;	A2B2C8D15;	A2B2C8D16;	A2B2C15D12;	A2B2C15D13;	A2B2C15D14;
A2B2C8D17;	A2B2C8D18;	A2B2C8D19;	A2B2C15D15;	A2B2C15D16;	A2B2C15D17;
A2B2C8D20;	A2B2C8D21;	A2B2C8D21;	A2B2C15D18;	A2B2C15D19;	A2B2C15D20;
A2B2C8D22;	A2B2C8D23;	A2B2C8D24;	A2B2C15D21;	A2B2C15D21;	A2B2C15D22;
A2B2C8D25;			A2B2C15D23;	A2B2C15D24;	A2B2C15D25;
[0237] A2B2C9;	A2B2C9D1;	A2B2C9D2;	[0244] A2B2C16;	A2B2C16D1;	A2B2C16D2;
A2B2C9D3;	A2B2C9D4;	A2B2C9D5;	A2B2C16D3;	A2B2C16D4;	A2B2C16D5;
A2B2C9D7;	A2B2C9D8;	A2B2C9D9;	A2B2C16D6;	A2B2C16D7;	A2B2C16D8;
A2B2C9D11;	A2B2C9D12;	A2B2C9D13;	A2B2C16D9;	A2B2C16D10;	A2B2C16D11;
A2B2C9D14;	A2B2C9D15;	A2B2C9D16;	A2B2C16D12;	A2B2C16D13;	A2B2C16D14;
A2B2C9D17;	A2B2C9D18;	A2B2C9D19;	A2B2C16D15;	A2B2C16D16;	A2B2C16D17;
A2B2C9D20;	A2B2C9D21;	A2B2C9D21;	A2B2C16D18;	A2B2C16D19;	A2B2C16D20;
A2B2C9D22;	A2B2C9D23;	A2B2C9D24;	A2B2C16D21;	A2B2C16D21;	A2B2C16D22;
A2B2C9D25;			A2B2C16D23;	A2B2C16D24;	A2B2C16D25;
[0238] A2B2C10;	A2B2C10D1;	A2B2C10D2;	[0245] A2B2C17;	A2B2C17D1;	A2B2C17D2;
A2B2C10D3;	A2B2C10D4;	A2B2C10D5;	A2B2C17D3;	A2B2C17D4;	A2B2C17D5;
A2B2C10D6;	A2B2C10D7;	A2B2C10D8;	A2B2C17D6;	A2B2C17D7;	A2B2C17D8;
A2B2C10D9;	A2B2C10D10;	A2B2C10D11;	A2B2C17D9;	A2B2C17D10;	A2B2C17D11;
A2B2C10D12;	A2B2C10D13;	A2B2C10D14;	A2B2C17D12;	A2B2C17D13;	A2B2C17D14;
A2B2C10D15;	A2B2C10D16;	A2B2C10D17;	A2B2C17D15;	A2B2C17D16;	A2B2C17D17;
A2B2C10D18;	A2B2C10D19;	A2B2C10D20;	A2B2C17D18;	A2B2C17D19;	A2B2C17D20;
A2B2C10D21;	A2B2C10D21;	A2B2C10D22;	A2B2C17D21;	A2B2C17D21;	A2B2C17D22;
A2B2C10D23;	A2B2C10D24;	A2B2C10D25;	A2B2C17D23;	A2B2C17D24;	A2B2C17D25;
[0239] A2B2C11;	A2B2C11D1;	A2B2C11D2;	[0246] A2B2C18;	A2B2C18D1;	A2B2C18D2;
A2B2C11D3;	A2B2C11D4;	A2B2C11D5;	A2B2C18D3;	A2B2C18D4;	A2B2C18D5;
A2B2C11D6;	A2B2C11D7;	A2B2C11D8;	A2B2C18D6;	A2B2C18D7;	A2B2C18D8;
A2B2C11D9;	A2B2C11D10;	A2B2C11D11;	A2B2C18D9;	A2B2C18D10;	A2B2C18D11;
A2B2C11D12;	A2B2C11D13;	A2B2C11D14;	A2B2C18D12;	A2B2C18D13;	A2B2C18D14;
A2B2C11D15;	A2B2C11D16;	A2B2C11D17;	A2B2C18D15;	A2B2C18D16;	A2B2C18D17;
A2B2C11D18;	A2B2C11D19;	A2B2C11D20;	A2B2C18D18;	A2B2C18D19;	A2B2C18D20;
A2B2C11D21;	A2B2C11D21;	A2B2C11D22;	A2B2C18D21;	A2B2C18D21;	A2B2C18D22;
A2B2C11D23;	A2B2C11D24;	A2B2C11D25;	A2B2C18D23;	A2B2C18D24;	A2B2C18D25;
[0240] A2B2C12;	A2B2C12D1;	A2B2C12D2;	[0247] A2B2C19;	A2B2C19D1;	A2B2C19D2;
A2B2C12D3;	A2B2C12D4;	A2B2C12D5;	A2B2C19D3;	A2B2C19D4;	A2B2C19D5;
A2B2C12D6;	A2B2C12D7;	A2B2C12D8;	A2B2C19D6;	A2B2C19D7;	A2B2C19D8;
A2B2C12D9;	A2B2C12D10;	A2B2C12D11;	A2B2C19D9;	A2B2C19D10;	A2B2C19D11;
A2B2C12D12;	A2B2C12D13;	A2B2C12D14;	A2B2C19D12;	A2B2C19D13;	A2B2C19D14;
A2B2C12D15;	A2B2C12D16;	A2B2C12D17;	A2B2C19D15;	A2B2C19D16;	A2B2C19D17;
A2B2C12D18;	A2B2C12D19;	A2B2C12D20;	A2B2C19D18;	A2B2C19D19;	A2B2C19D20;
A2B2C12D21;	A2B2C12D21;	A2B2C12D22;	A2B2C19D21;	A2B2C19D21;	A2B2C19D22;
A2B2C12D23;	A2B2C12D24;	A2B2C12D25;	A2B2C19D23;	A2B2C19D24;	A2B2C19D25;
[0241] A2B2C13;	A2B2C13D1;	A2B2C13D2;	[0248] A2B2C20;	A2B2C20D1;	A2B2C20D2;
A2B2C13D3;	A2B2C13D4;	A2B2C13D5;	A2B2C20D3;	A2B2C20D4;	A2B2C20D5;
A2B2C13D6;	A2B2C13D7;	A2B2C13D8;	A2B2C20D6;	A2B2C20D7;	A2B2C20D8;
A2B2C13D9;	A2B2C13D10;	A2B2C13D11;	A2B2C20D9;	A2B2C20D10;	A2B2C20D11;
A2B2C13D12;	A2B2C13D13;	A2B2C13D14;	A2B2C20D12;	A2B2C20D13;	A2B2C20D14;
A2B2C13D15;	A2B2C13D16;	A2B2C13D17;	A2B2C20D15;	A2B2C20D16;	A2B2C20D17;
A2B2C13D18;	A2B2C13D19;	A2B2C13D20;	A2B2C20D18;	A2B2C20D19;	A2B2C20D20;

A2B2C20D21; A2B2C20D21; A2B2C20D22;  
A2B2C20D23; A2B2C20D24; A2B2C20D25.

[0249] In an embodiment, the preferred fungicide A is folpet (A2), and the preferred fungicide B is penthiopyrad (B3).

[0250] A2B3C1; A2B3C1D1; A2B3C1D2;  
A2B3C1D3; A2B3C1D4; A2B3C1D5; A2B3C1D6;  
A2B3C1D7; A2B3C1D8; A2B3C1D9; A2B3C1D10;  
A2B3C1D11; A2B3C1D12; A2B3C1D13;  
A2B3C1D14; A2B3C1D15; A2B3C1D16;  
A2B3C1D17; A2B3C1D18; A2B3C1D19;  
A2B3C1D20; A2B3C1D21; A2B3C1D21;  
A2B3C1D22; A2B3C1D23; A2B3C1D24;  
A2B3C1D25;

[0251] A2B3C2; A2B3C2D1; A2B3C2D2;  
A2B3C2D3; A2B3C2D4; A2B3C2D5; A2B3C2D6;  
A2B3C2D7; A2B3C2D8; A2B3C2D9; A2B3C2D10;  
A2B3C2D11; A2B3C2D12; A2B3C2D13;  
A2B3C2D14; A2B3C2D15; A2B3C2D16;  
A2B3C2D17; A2B3C2D18; A2B3C2D19;  
A2B3C2D20; A2B3C2D21; A2B3C2D21;  
A2B3C2D22; A2B3C2D23; A2B3C2D24;  
A2B3C2D25;

[0252] A2B3C3; A2B3C3D1; A2B3C3D2;  
A2B3C3D3; A2B3C3D4; A2B3C3D5; A2B3C3D6;  
A2B3C3D7; A2B3C3D8; A2B3C3D9; A2B3C3D10;  
A2B3C3D11; A2B3C3D12; A2B3C3D13;  
A2B3C3D14; A2B3C3D15; A2B3C3D16;  
A2B3C3D17; A2B3C3D18; A2B3C3D19;  
A2B3C3D20; A2B3C3D21; A2B3C3D21;  
A2B3C3D22; A2B3C3D23; A2B3C3D24;  
A2B3C3D25;

[0253] A2B3C4; A2B3C4D1; A2B3C4D2;  
A2B3C4D3; A2B3C4D4; A2B3C4D5; A2B3C4D6;  
A2B3C4D7; A2B3C4D8; A2B3C4D9; A2B3C4D10;  
A2B3C4D11; A2B3C4D12; A2B3C4D13;  
A2B3C4D14; A2B3C4D15; A2B3C4D16;  
A2B3C4D17; A2B3C4D18; A2B3C4D19;  
A2B3C4D20; A2B3C4D21; A2B3C4D21;  
A2B3C4D22; A2B3C4D23; A2B3C4D24;  
A2B3C4D25;

[0254] A2B3C5; A2B3C5D1; A2B3C5D2;  
A2B3C5D3; A2B3C5D4; A2B3C5D5; A2B3C5D6;  
A2B3C5D7; A2B3C5D8; A2B3C5D9; A2B3C5D10;  
A2B3C5D11; A2B3C5D12; A2B3C5D13;  
A2B3C5D14; A2B3C5D15; A2B3C5D16;  
A2B3C5D17; A2B3C5D18; A2B3C5D19;  
A2B3C5D20; A2B3C5D21; A2B3C5D21;  
A2B3C5D22; A2B3C5D23; A2B3C5D24;  
A2B3C5D25;

[0255] A2B3C6; A2B3C6D1; A2B3C6D2;  
A2B3C6D3; A2B3C6D4; A2B3C6D5; A2B3C6D6;  
A2B3C6D7; A2B3C6D8; A2B3C6D9; A2B3C6D10;  
A2B3C6D11; A2B3C6D12; A2B3C6D13;  
A2B3C6D14; A2B3C6D15; A2B3C6D16;  
A2B3C6D17; A2B3C6D18; A2B3C6D19;  
A2B3C6D20; A2B3C6D21; A2B3C6D21;  
A2B3C6D22; A2B3C6D23; A2B3C6D24;  
A2B3C6D25;

[0256] A2B3C7; A2B3C7D1; A2B3C7D2;  
A2B3C7D3; A2B3C7D4; A2B3C7D5; A2B3C7D6;  
A2B3C7D7; A2B3C7D8; A2B3C7D9; A2B3C7D10;  
A2B3C7D11; A2B3C7D12; A2B3C7D13;  
A2B3C7D14; A2B3C7D15; A2B3C7D16;

A2B3C7D17; A2B3C7D18; A2B3C7D19;  
A2B3C7D20; A2B3C7D21; A2B3C7D21;  
A2B3C7D22; A2B3C7D23; A2B3C7D24;  
A2B3C7D25;

[0257] A2B3C8; A2B3C8D1; A2B3C8D2;  
A2B3C8D3; A2B3C8D4; A2B3C8D5; A2B3C8D6;  
A2B3C8D7; A2B3C8D8; A2B3C8D9; A2B3C8D10;  
A2B3C8D11; A2B3C8D12; A2B3C8D13;  
A2B3C8D14; A2B3C8D15; A2B3C8D16;  
A2B3C8D17; A2B3C8D18; A2B3C8D19;  
A2B3C8D20; A2B3C8D21; A2B3C8D21;  
A2B3C8D22; A2B3C8D23; A2B3C8D24;  
A2B3C8D25;

[0258] A2B3C9; A2B3C9D1; A2B3C9D2;  
A2B3C9D3; A2B3C9D4; A2B3C9D5; A2B3C9D6;  
A2B3C9D7; A2B3C9D8; A2B3C9D9; A2B3C9D10;  
A2B3C9D11; A2B3C9D12; A2B3C9D13;  
A2B3C9D14; A2B3C9D15; A2B3C9D16;  
A2B3C9D17; A2B3C9D18; A2B3C9D19;  
A2B3C9D20; A2B3C9D21; A2B3C9D21;  
A2B3C9D22; A2B3C9D23; A2B3C9D24;  
A2B3C9D25;

[0259] A2B3C10; A2B3C10D1; A2B3C10D2;  
A2B3C10D3; A2B3C10D4; A2B3C10D5;  
A2B3C10D6; A2B3C10D7; A2B3C10D8;  
A2B3C10D9; A2B3C10D10; A2B3C10D11;  
A2B3C10D12; A2B3C10D13; A2B3C10D14;  
A2B3C10D15; A2B3C10D16; A2B3C10D17;  
A2B3C10D18; A2B3C10D19; A2B3C10D20;  
A2B3C10D21; A2B3C10D21; A2B3C10D22;  
A2B3C10D23; A2B3C10D24; A2B3C10D25;

[0260] A2B3C11; A2B3C11D1; A2B3C11D2;  
A2B3C11D3; A2B3C11D4; A2B3C11D5;  
A2B3C11D6; A2B3C11D7; A2B3C11D8;  
A2B3C11D9; A2B3C11D10; A2B3C11D11;  
A2B3C11D12; A2B3C11D13; A2B3C11D14;  
A2B3C11D15; A2B3C11D16; A2B3C11D17;  
A2B3C11D18; A2B3C11D19; A2B3C11D20;  
A2B3C11D21; A2B3C11D21; A2B3C11D22;  
A2B3C11D23; A2B3C11D24; A2B3C11D25;

[0261] A2B3C12; A2B3C12D1; A2B3C12D2;  
A2B3C12D3; A2B3C12D4; A2B3C12D5;  
A2B3C12D6; A2B3C12D7; A2B3C12D8;  
A2B3C12D9; A2B3C12D10; A2B3C12D11;  
A2B3C12D12; A2B3C12D13; A2B3C12D14;  
A2B3C12D15; A2B3C12D16; A2B3C12D17;  
A2B3C12D18; A2B3C12D19; A2B3C12D20;  
A2B3C12D21; A2B3C12D21; A2B3C12D22;  
A2B3C12D23; A2B3C12D24; A2B3C12D25;

[0262] A2B3C13; A2B3C13D1; A2B3C13D2;  
A2B3C13D3; A2B3C13D4; A2B3C13D5;  
A2B3C13D6; A2B3C13D7; A2B3C13D8;  
A2B3C13D9; A2B3C13D10; A2B3C13D11;  
A2B3C13D12; A2B3C13D13; A2B3C13D14;  
A2B3C13D15; A2B3C13D16; A2B3C13D17;  
A2B3C13D18; A2B3C13D19; A2B3C13D20;  
A2B3C13D21; A2B3C13D21; A2B3C13D22;  
A2B3C13D23; A2B3C13D24; A2B3C13D25;

[0263] A2B3C14; A2B3C14D1; A2B3C14D2;  
A2B3C14D3; A2B3C14D4; A2B3C14D5;  
A2B3C14D6; A2B3C14D7; A2B3C14D8;  
A2B3C14D9; A2B3C14D10; A2B3C14D11;  
A2B3C14D12; A2B3C14D13; A2B3C14D14;  
A2B3C14D15; A2B3C14D16; A2B3C14D17;

- A2B3C14D18; A2B3C14D19; A2B3C14D20;  
 A2B3C14D21; A2B3C14D21; A2B3C14D22;  
 A2B3C14D23; A2B3C14D24; A2B3C14D25;
- [0264] A2B3C15; A2B3C15D1; A2B3C15D2;  
 A2B3C15D3; A2B3C15D4; A2B3C15D5;  
 A2B3C15D6; A2B3C15D7; A2B3C15D8;  
 A2B3C15D9; A2B3C15D10; A2B3C15D11;  
 A2B3C15D12; A2B3C15D13; A2B3C15D14;  
 A2B3C15D15; A2B3C15D16; A2B3C15D17;  
 A2B3C15D18; A2B3C15D19; A2B3C15D20;  
 A2B3C15D21; A2B3C15D21; A2B3C15D22;  
 A2B3C15D23; A2B3C15D24; A2B3C15D25;
- [0265] A2B3C16; A2B3C16D1; A2B3C16D2;  
 A2B3C16D3; A2B3C16D4; A2B3C16D5;  
 A2B3C16D6; A2B3C16D7; A2B3C16D8;  
 A2B3C16D9; A2B3C16D10; A2B3C16D11;  
 A2B3C16D12; A2B3C16D13; A2B3C16D14;  
 A2B3C16D15; A2B3C16D16; A2B3C16D17;  
 A2B3C16D18; A2B3C16D19; A2B3C16D20;  
 A2B3C16D21; A2B3C16D21; A2B3C16D22;  
 A2B3C16D23; A2B3C16D24; A2B3C16D25;
- [0266] A2B3C17; A2B3C17D1; A2B3C17D2;  
 A2B3C17D3; A2B3C17D4; A2B3C17D5;  
 A2B3C17D6; A2B3C17D7; A2B3C17D8;  
 A2B3C17D9; A2B3C17D10; A2B3C17D11;  
 A2B3C17D12; A2B3C17D13; A2B3C17D14;  
 A2B3C17D15; A2B3C17D16; A2B3C17D17;  
 A2B3C17D18; A2B3C17D19; A2B3C17D20;  
 A2B3C17D21; A2B3C17D21; A2B3C17D22;  
 A2B3C17D23; A2B3C17D24; A2B3C17D25;
- [0267] A2B3C18; A2B3C18D1; A2B3C18D2;  
 A2B3C18D3; A2B3C18D4; A2B3C18D5;  
 A2B3C18D6; A2B3C18D7; A2B3C18D8;  
 A2B3C18D9; A2B3C18D10; A2B3C18D11;  
 A2B3C18D12; A2B3C18D13; A2B3C18D14;  
 A2B3C18D15; A2B3C18D16; A2B3C18D17;  
 A2B3C18D18; A2B3C18D19; A2B3C18D20;  
 A2B3C18D21; A2B3C18D21; A2B3C18D22;  
 A2B3C18D23; A2B3C18D24; A2B3C18D25;
- [0268] A2B3C19; A2B3C19D1; A2B3C19D2;  
 A2B3C19D3; A2B3C19D4; A2B3C19D5;  
 A2B3C19D6; A2B3C19D7; A2B3C19D8;  
 A2B3C19D9; A2B3C19D10; A2B3C19D11;  
 A2B3C19D12; A2B3C19D13; A2B3C19D14;  
 A2B3C19D15; A2B3C19D16; A2B3C19D17;  
 A2B3C19D18; A2B3C19D19; A2B3C19D20;  
 A2B3C19D21; A2B3C19D21; A2B3C19D22;  
 A2B3C19D23; A2B3C19D24; A2B3C19D25;
- [0269] A2B3C20; A2B3C20D1; A2B3C20D2;  
 A2B3C20D3; A2B3C20D4; A2B3C20D5;  
 A2B3C20D6; A2B3C20D7; A2B3C20D8;  
 A2B3C20D9; A2B3C20D10; A2B3C20D11;  
 A2B3C20D12; A2B3C20D13; A2B3C20D14;  
 A2B3C20D15; A2B3C20D16; A2B3C20D17;  
 A2B3C20D18; A2B3C20D19; A2B3C20D20;  
 A2B3C20D21; A2B3C20D21; A2B3C20D22;  
 A2B3C20D23; A2B3C20D24; A2B3C20D25.
- [0270] In an embodiment, the preferred fungicide A is folpet (A2) and the preferred fungicide B is boscalid (B4).
- [0271] A2B4C1; A2B4C1D1; A2B4C1D2;  
 A2B4C1D3; A2B4C1D4; A2B4C1D5; A2B4C1D6;  
 A2B4C1D7; A2B4C1D8; A2B4C1D9; A2B4C1D10;  
 A2B4C1D11; A2B4C1D12; A2B4C1D13;  
 A2B4C1D14; A2B4C1D15; A2B4C1D16;
- A2B4C1D17; A2B4C1D18; A2B4C1D19;  
 A2B4C1D20; A2B4C1D21; A2B4C1D21;  
 A2B4C1D22; A2B4C1D23; A2B4C1D24;  
 A2B4C1D25;
- [0272] A2B4C2; A2B4C2D1; A2B4C2D2;  
 A2B4C2D3; A2B4C2D4; A2B4C2D5; A2B4C2D6;  
 A2B4C2D7; A2B4C2D8; A2B4C2D9; A2B4C2D10;  
 A2B4C2D11; A2B4C2D12; A2B4C2D13;  
 A2B4C2D14; A2B4C2D15; A2B4C2D16;  
 A2B4C2D17; A2B4C2D18; A2B4C2D19;  
 A2B4C2D20; A2B4C2D21; A2B4C2D21;  
 A2B4C2D22; A2B4C2D23; A2B4C2D24;  
 A2B4C2D25;
- [0273] A2B4C3; A2B4C3D1; A2B4C3D2;  
 A2B4C3D3; A2B4C3D4; A2B4C3D5; A2B4C3D6;  
 A2B4C3D7; A2B4C3D8; A2B4C3D9; A2B4C3D10;  
 A2B4C3D11; A2B4C3D12; A2B4C3D13;  
 A2B4C3D14; A2B4C3D15; A2B4C3D16;  
 A2B4C3D17; A2B4C3D18; A2B4C3D19;  
 A2B4C3D20; A2B4C3D21; A2B4C3D21;  
 A2B4C3D22; A2B4C3D23; A2B4C3D24;  
 A2B4C3D25;
- [0274] A2B4C4; A2B4C4D1; A2B4C4D2;  
 A2B4C4D3; A2B4C4D4; A2B4C4D5; A2B4C4D6;  
 A2B4C4D7; A2B4C4D8; A2B4C4D9; A2B4C4D10;  
 A2B4C4D11; A2B4C4D12; A2B4C4D13;  
 A2B4C4D14; A2B4C4D15; A2B4C4D16;  
 A2B4C4D17; A2B4C4D18; A2B4C4D19;  
 A2B4C4D20; A2B4C4D21; A2B4C4D21;  
 A2B4C4D22; A2B4C4D23; A2B4C4D24;  
 A2B4C4D25;
- [0275] A2B4C5; A2B4C5D1; A2B4C5D2;  
 A2B4C5D3; A2B4C5D4; A2B4C5D5; A2B4C5D6;  
 A2B4C5D7; A2B4C5D8; A2B4C5D9; A2B4C5D10;  
 A2B4C5D11; A2B4C5D12; A2B4C5D13;  
 A2B4C5D14; A2B4C5D15; A2B4C5D16;  
 A2B4C5D17; A2B4C5D18; A2B4C5D19;  
 A2B4C5D20; A2B4C5D21; A2B4C5D21;  
 A2B4C5D22; A2B4C5D23; A2B4C5D24;  
 A2B4C5D25;
- [0276] A2B4C6; A2B4C6D1; A2B4C6D2;  
 A2B4C6D3; A2B4C6D4; A2B4C6D5; A2B4C6D6;  
 A2B4C6D7; A2B4C6D8; A2B4C6D9; A2B4C6D10;  
 A2B4C6D11; A2B4C6D12; A2B4C6D13;  
 A2B4C6D14; A2B4C6D15; A2B4C6D16;  
 A2B4C6D17; A2B4C6D18; A2B4C6D19;  
 A2B4C6D20; A2B4C6D21; A2B4C6D21;  
 A2B4C6D22; A2B4C6D23; A2B4C6D24;  
 A2B4C6D25;
- [0277] A2B4C7; A2B4C7D1; A2B4C7D2;  
 A2B4C7D3; A2B4C7D4; A2B4C7D5; A2B4C7D6;  
 A2B4C7D7; A2B4C7D8; A2B4C7D9; A2B4C7D10;  
 A2B4C7D11; A2B4C7D12; A2B4C7D13;  
 A2B4C7D14; A2B4C7D15; A2B4C7D16;  
 A2B4C7D17; A2B4C7D18; A2B4C7D19;  
 A2B4C7D20; A2B4C7D21; A2B4C7D21;  
 A2B4C7D22; A2B4C7D23; A2B4C7D24;  
 A2B4C7D25;
- [0278] A2B4C8; A2B4C8D1; A2B4C8D2;  
 A2B4C8D3; A2B4C8D4; A2B4C8D5; A2B4C8D6;  
 A2B4C8D7; A2B4C8D8; A2B4C8D9; A2B4C8D10;  
 A2B4C8D11; A2B4C8D12; A2B4C8D13;  
 A2B4C8D14; A2B4C8D15; A2B4C8D16;  
 A2B4C8D17; A2B4C8D18; A2B4C8D19;

- A2B4C8D20; A2B4C8D21; A2B4C8D21;  
A2B4C8D22; A2B4C8D23; A2B4C8D24;  
A2B4C8D25;
- [0279] A2B4C9; A2B4C9D1; A2B4C9D2;  
A2B4C9D3; A2B4C9D4; A2B4C9D5; A2B4C9D6;  
A2B4C9D7; A2B4C9D8; A2B4C9D9; A2B4C9D10;  
A2B4C9D11; A2B4C9D12; A2B4C9D13;  
A2B4C9D14; A2B4C9D15; A2B4C9D16;  
A2B4C9D17; A2B4C9D18; A2B4C9D19;  
A2B4C9D20; A2B4C9D21; A2B4C9D21;  
A2B4C9D22; A2B4C9D23; A2B4C9D24;  
A2B4C9D25;
- [0280] A2B4C10; A2B4C10D1; A2B4C10D2;  
A2B4C10D3; A2B4C10D4; A2B4C10D5;  
A2B4C10D6; A2B4C10D7; A2B4C10D8;  
A2B4C10D9; A2B4C10D10; A2B4C10D11;  
A2B4C10D12; A2B4C10D13; A2B4C10D14;  
A2B4C10D15; A2B4C10D16; A2B4C10D17;  
A2B4C10D18; A2B4C10D19; A2B4C10D20;  
A2B4C10D21; A2B4C10D21; A2B4C10D22;  
A2B4C10D23; A2B4C10D24; A2B4C10D25;
- [0281] A2B4C11; A2B4C11D1; A2B4C11D2;  
A2B4C11D3; A2B4C11D4; A2B4C11D5;  
A2B4C11D6; A2B4C11D7; A2B4C11D8;  
A2B4C11D9; A2B4C11D10; A2B4C11D11;  
A2B4C11D12; A2B4C11D13; A2B4C11D14;  
A2B4C11D15; A2B4C11D16; A2B4C11D17;  
A2B4C11D18; A2B4C11D19; A2B4C11D20;  
A2B4C11D21; A2B4C11D21; A2B4C11D22;  
A2B4C11D23; A2B4C11D24; A2B4C11D25;
- [0282] A2B4C12; A2B4C12D1; A2B4C12D2;  
A2B4C12D3; A2B4C12D4; A2B4C12D5;  
A2B4C12D6; A2B4C12D7; A2B4C12D8;  
A2B4C12D9; A2B4C12D10; A2B4C12D11;  
A2B4C12D12; A2B4C12D13; A2B4C12D14;  
A2B4C12D15; A2B4C12D16; A2B4C12D17;  
A2B4C12D18; A2B4C12D19; A2B4C12D20;  
A2B4C12D21; A2B4C12D21; A2B4C12D22;  
A2B4C12D23; A2B4C12D24; A2B4C12D25;
- [0283] A2B4C13; A2B4C13D1; A2B4C13D2;  
A2B4C13D3; A2B4C13D4; A2B4C13D5;  
A2B4C13D6; A2B4C13D7; A2B4C13D8;  
A2B4C13D9; A2B4C13D10; A2B4C13D11;  
A2B4C13D12; A2B4C13D13; A2B4C13D14;  
A2B4C13D15; A2B4C13D16; A2B4C13D17;  
A2B4C13D18; A2B4C13D19; A2B4C13D20;  
A2B4C13D21; A2B4C13D21; A2B4C13D22;  
A2B4C13D23; A2B4C13D24; A2B4C13D25;
- [0284] A2B4C14; A2B4C14D1; A2B4C14D2;  
A2B4C14D3; A2B4C14D4; A2B4C14D5;  
A2B4C14D6; A2B4C14D7; A2B4C14D8;  
A2B4C14D9; A2B4C14D10; A2B4C14D11;  
A2B4C14D12; A2B4C14D13; A2B4C14D14;  
A2B4C14D15; A2B4C14D16; A2B4C14D17;  
A2B4C14D18; A2B4C14D19; A2B4C14D20;  
A2B4C14D21; A2B4C14D21; A2B4C14D22;  
A2B4C14D23; A2B4C14D24; A2B4C14D25;
- [0285] A2B4C15; A2B4C15D1; A2B4C15D2;  
A2B4C15D3; A2B4C15D4; A2B4C15D5;  
A2B4C15D6; A2B4C15D7; A2B4C15D8;  
A2B4C15D9; A2B4C15D10; A2B4C15D11;  
A2B4C15D12; A2B4C15D13; A2B4C15D14;  
A2B4C15D15; A2B4C15D16; A2B4C15D17;  
A2B4C15D18; A2B4C15D19; A2B4C15D20;
- A2B4C15D21; A2B4C15D21; A2B4C15D22;  
A2B4C15D23; A2B4C15D24; A2B4C15D25;
- [0286] A2B4C16; A2B4C16D1; A2B4C16D2;  
A2B4C16D3; A2B4C16D4; A2B4C16D5;  
A2B4C16D6; A2B4C16D7; A2B4C16D8;  
A2B4C16D9; A2B4C16D10; A2B4C16D11;  
A2B4C16D12; A2B4C16D13; A2B4C16D14;  
A2B4C16D15; A2B4C16D16; A2B4C16D17;  
A2B4C16D18; A2B4C16D19; A2B4C16D20;  
A2B4C16D21; A2B4C16D21; A2B4C16D22;  
A2B4C16D23; A2B4C16D24; A2B4C16D25;
- [0287] A2B4C17; A2B4C17D1; A2B4C17D2;  
A2B4C17D3; A2B4C17D4; A2B4C17D5;  
A2B4C17D6; A2B4C17D7; A2B4C17D8;  
A2B4C17D9; A2B4C17D10; A2B4C17D11;  
A2B4C17D12; A2B4C17D13; A2B4C17D14;  
A2B4C17D15; A2B4C17D16; A2B4C17D17;  
A2B4C17D18; A2B4C17D19; A2B4C17D20;  
A2B4C17D21; A2B4C17D21; A2B4C17D22;  
A2B4C17D23; A2B4C17D24; A2B4C17D25;
- [0288] A2B4C18; A2B4C18D1; A2B4C18D2;  
A2B4C18D3; A2B4C18D4; A2B4C18D5;  
A2B4C18D6; A2B4C18D7; A2B4C18D8;  
A2B4C18D9; A2B4C18D10; A2B4C18D11;  
A2B4C18D12; A2B4C18D13; A2B4C18D14;  
A2B4C18D15; A2B4C18D16; A2B4C18D17;  
A2B4C18D18; A2B4C18D19; A2B4C18D20;  
A2B4C18D21; A2B4C18D21; A2B4C18D22;  
A2B4C18D23; A2B4C18D24; A2B4C18D25;
- [0289] A2B4C19; A2B4C19D1; A2B4C19D2;  
A2B4C19D3; A2B4C19D4; A2B4C19D5;  
A2B4C19D6; A2B4C19D7; A2B4C19D8;  
A2B4C19D9; A2B4C19D10; A2B4C19D11;  
A2B4C19D12; A2B4C19D13; A2B4C19D14;  
A2B4C19D15; A2B4C19D16; A2B4C19D17;  
A2B4C19D18; A2B4C19D19; A2B4C19D20;  
A2B4C19D21; A2B4C19D21; A2B4C19D22;  
A2B4C19D23; A2B4C19D24; A2B4C19D25;
- [0290] A2B4C20; A2B4C20D1; A2B4C20D2;  
A2B4C20D3; A2B4C20D4; A2B4C20D5;  
A2B4C20D6; A2B4C20D7; A2B4C20D8;  
A2B4C20D9; A2B4C20D10; A2B4C20D11;  
A2B4C20D12; A2B4C20D13; A2B4C20D14;  
A2B4C20D15; A2B4C20D16; A2B4C20D17;  
A2B4C20D18; A2B4C20D19; A2B4C20D20;  
A2B4C20D21; A2B4C20D21; A2B4C20D22;  
A2B4C20D23; A2B4C20D24; A2B4C20D25.
- [0291] In an embodiment, the preferred fungicide A is folpet (A2) and the preferred fungicide B is fluindapyr (B5).
- [0292] A2B5C1; A2B5C1D1; A2B5C1D2;  
A2B5C1D3; A2B5C1D4; A2B5C1D5; A2B5C1D6;  
A2B5C1D7; A2B5C1D8; A2B5C1D9; A2B5C1D10;  
A2B5C1D11; A2B5C1D12; A2B5C1D13;  
A2B5C1D14; A2B5C1D15; A2B5C1D16;  
A2B5C1D17; A2B5C1D18; A2B5C1D19;  
A2B5C1D20; A2B5C1D21; A2B5C1D21;  
A2B5C1D22; A2B5C1D23; A2B5C1D24;  
A2B5C1D25;
- [0293] A2B5C2; A2B5C2D1; A2B5C2D2;  
A2B5C2D3; A2B5C2D4; A2B5C2D5; A2B5C2D6;  
A2B5C2D7; A2B5C2D8; A2B5C2D9; A2B5C2D10;  
A2B5C2D11; A2B5C2D12; A2B5C2D13;  
A2B5C2D14; A2B5C2D15; A2B5C2D16;  
A2B5C2D17; A2B5C2D18; A2B5C2D19;

A2B5C2D20;	A2B5C2D21;	A2B5C2D21;	A2B5C9D20;	A2B5C9D21;	A2B5C9D21;
A2B5C2D22;	A2B5C2D23;	A2B5C2D24;	A2B5C9D22;	A2B5C9D23;	A2B5C9D24;
A2B5C2D25;			A2B5C9D25;		
[0294] A2B5C3;	A2B5C3D1;	A2B5C3D2;	[0301] A2B5C10;	A2B5C10D1;	A2B5C10D2;
A2B5C3D3; A2B5C3D4; A2B5C3D5;	A2B5C3D6;	A2B5C3D7; A2B5C3D8; A2B5C3D9; A2B5C3D10;	A2B5C10D3;	A2B5C10D4;	A2B5C10D5;
A2B5C3D11; A2B5C3D12;	A2B5C3D13;	A2B5C3D14; A2B5C3D15;	A2B5C10D6;	A2B5C10D7;	A2B5C10D8;
A2B5C3D17; A2B5C3D18;	A2B5C3D19;	A2B5C3D20; A2B5C3D21;	A2B5C10D9;	A2B5C10D10;	A2B5C10D11;
A2B5C3D22; A2B5C3D23;	A2B5C3D24;	A2B5C3D25;	A2B5C10D12;	A2B5C10D13;	A2B5C10D14;
A2B5C3D25;			A2B5C10D15;	A2B5C10D16;	A2B5C10D17;
[0295] A2B5C4;	A2B5C4D1;	A2B5C4D2;	A2B5C10D18;	A2B5C10D19;	A2B5C10D20;
A2B5C4D3; A2B5C4D4; A2B5C4D5;	A2B5C4D6;	A2B5C4D7; A2B5C4D8; A2B5C4D9; A2B5C4D10;	A2B5C10D21;	A2B5C10D21;	A2B5C10D22;
A2B5C4D11; A2B5C4D12;	A2B5C4D13;	A2B5C4D14; A2B5C4D15;	A2B5C11D3;	A2B5C11D4;	A2B5C11D5;
A2B5C4D17; A2B5C4D18;	A2B5C4D19;	A2B5C4D20; A2B5C4D21;	A2B5C11D6;	A2B5C11D7;	A2B5C11D8;
A2B5C4D22; A2B5C4D23;	A2B5C4D24;	A2B5C4D25;	A2B5C11D9;	A2B5C11D10;	A2B5C11D11;
A2B5C4D25;			A2B5C11D12;	A2B5C11D13;	A2B5C11D14;
[0296] A2B5C5;	A2B5C5D1;	A2B5C5D2;	A2B5C11D15;	A2B5C11D16;	A2B5C11D17;
A2B5C5D3; A2B5C5D4; A2B5C5D5;	A2B5C5D6;	A2B5C5D7; A2B5C5D8; A2B5C5D9; A2B5C5D10;	A2B5C11D18;	A2B5C11D19;	A2B5C11D20;
A2B5C5D11; A2B5C5D12;	A2B5C5D13;	A2B5C5D14; A2B5C5D15;	A2B5C11D21;	A2B5C11D21;	A2B5C11D22;
A2B5C5D17; A2B5C5D18;	A2B5C5D19;	A2B5C5D20; A2B5C5D21;	A2B5C11D23;	A2B5C11D24; A2B5C11D25;	
A2B5C5D22; A2B5C5D23;	A2B5C5D24;	A2B5C5D25;			
[0297] A2B5C6;	A2B5C6D1;	A2B5C6D2;	[0302] A2B5C11;	A2B5C11D1;	A2B5C11D2;
A2B5C6D3; A2B5C6D4; A2B5C6D5;	A2B5C6D6;	A2B5C6D7; A2B5C6D8; A2B5C6D9; A2B5C6D10;	A2B5C11D3;	A2B5C11D4;	A2B5C11D5;
A2B5C6D11; A2B5C6D12;	A2B5C6D13;	A2B5C6D14; A2B5C6D15;	A2B5C11D6;	A2B5C11D7;	A2B5C11D8;
A2B5C6D17; A2B5C6D18;	A2B5C6D19;	A2B5C6D20; A2B5C6D21;	A2B5C11D9;	A2B5C11D10;	A2B5C11D11;
A2B5C6D22; A2B5C6D23;	A2B5C6D24;	A2B5C6D25;	A2B5C11D12;	A2B5C11D13;	A2B5C11D14;
A2B5C6D25;			A2B5C11D15;	A2B5C11D16;	A2B5C11D17;
[0298] A2B5C7;	A2B5C7D1;	A2B5C7D2;	A2B5C12D3;	A2B5C12D4;	A2B5C12D5;
A2B5C7D3; A2B5C7D4; A2B5C7D5;	A2B5C7D6;	A2B5C7D7; A2B5C7D8; A2B5C7D9; A2B5C7D10;	A2B5C12D6;	A2B5C12D7;	A2B5C12D8;
A2B5C7D11; A2B5C7D12;	A2B5C7D13;	A2B5C7D14; A2B5C7D15;	A2B5C12D9;	A2B5C12D10;	A2B5C12D11;
A2B5C7D17; A2B5C7D18;	A2B5C7D19;	A2B5C7D20; A2B5C7D21;	A2B5C12D12;	A2B5C12D13;	A2B5C12D14;
A2B5C7D22; A2B5C7D23;	A2B5C7D24;	A2B5C7D25;	A2B5C12D15;	A2B5C12D16;	A2B5C12D17;
A2B5C7D25;			A2B5C12D18;	A2B5C12D19;	A2B5C12D20;
[0299] A2B5C8;	A2B5C8D1;	A2B5C8D2;	A2B5C13D3;	A2B5C13D4;	A2B5C13D5;
A2B5C8D3; A2B5C8D4; A2B5C8D5;	A2B5C8D6;	A2B5C8D7; A2B5C8D8; A2B5C8D9; A2B5C8D10;	A2B5C13D6;	A2B5C13D7;	A2B5C13D8;
A2B5C8D11; A2B5C8D12;	A2B5C8D13;	A2B5C8D14; A2B5C8D15;	A2B5C13D9;	A2B5C13D10;	A2B5C13D11;
A2B5C8D17; A2B5C8D18;	A2B5C8D19;	A2B5C8D20; A2B5C8D21;	A2B5C13D12;	A2B5C13D13;	A2B5C13D14;
A2B5C8D22; A2B5C8D23;	A2B5C8D24;	A2B5C8D25;	A2B5C13D15;	A2B5C13D16;	A2B5C13D17;
A2B5C8D25;			A2B5C13D18;	A2B5C13D19;	A2B5C13D20;
[0300] A2B5C9;	A2B5C9D1;	A2B5C9D2;	A2B5C13D21;	A2B5C13D21;	A2B5C13D22;
A2B5C9D3; A2B5C9D4;	A2B5C9D5;	A2B5C9D6;	A2B5C13D23;	A2B5C13D24; A2B5C13D25;	
A2B5C9D7; A2B5C9D8;	A2B5C9D9;	A2B5C9D10;			
A2B5C9D11; A2B5C9D12;	A2B5C9D13;	A2B5C9D14; A2B5C9D15;	[0301] A2B5C14;	A2B5C14D1;	A2B5C14D2;
A2B5C9D17;	A2B5C9D18;	A2B5C9D19;	A2B5C14D3;	A2B5C14D4;	A2B5C14D5;
A2B5C9D22;	A2B5C9D23;	A2B5C9D24;	A2B5C14D6;	A2B5C14D7;	A2B5C14D8;
A2B5C9D25;			A2B5C14D9;	A2B5C14D10;	A2B5C14D11;
[0302] A2B5C11;	A2B5C11D1;	A2B5C11D2;	A2B5C14D12;	A2B5C14D13;	A2B5C14D14;
A2B5C11D3;	A2B5C11D4;	A2B5C11D5;	A2B5C14D15;	A2B5C14D16;	A2B5C14D17;
A2B5C11D6;	A2B5C11D7;	A2B5C11D8;	A2B5C14D18;	A2B5C14D19;	A2B5C14D20;
A2B5C11D9;	A2B5C11D10;	A2B5C11D11;	A2B5C14D21;	A2B5C14D21;	A2B5C14D22;
A2B5C11D12;	A2B5C11D13;	A2B5C11D14;	A2B5C14D23;	A2B5C14D24; A2B5C14D25;	
A2B5C11D15;	A2B5C11D16;	A2B5C11D17;			
[0303] A2B5C12;	A2B5C12D1;	A2B5C12D2;	[0304] A2B5C13;	A2B5C13D1;	A2B5C13D2;
A2B5C12D3;	A2B5C12D4;	A2B5C12D5;	A2B5C13D3;	A2B5C13D4;	A2B5C13D5;
A2B5C12D6;	A2B5C12D7;	A2B5C12D8;	A2B5C13D6;	A2B5C13D7;	A2B5C13D8;
A2B5C12D9;	A2B5C12D10;	A2B5C12D11;	A2B5C13D9;	A2B5C13D10;	A2B5C13D11;
A2B5C12D12;	A2B5C12D13;	A2B5C12D14;	A2B5C13D12;	A2B5C13D13;	A2B5C13D14;
A2B5C12D15;	A2B5C12D16;	A2B5C12D17;	A2B5C13D15;	A2B5C13D16;	A2B5C13D17;
A2B5C12D18;	A2B5C12D19;	A2B5C12D20;	A2B5C13D18;	A2B5C13D19;	A2B5C13D20;
A2B5C12D21;	A2B5C12D21;	A2B5C12D22;	A2B5C13D21;	A2B5C13D21;	A2B5C13D22;
A2B5C12D23;	A2B5C12D24;	A2B5C12D25;	A2B5C13D23;	A2B5C13D24; A2B5C13D25;	
A2B5C12D25;					
[0305] A2B5C14;	A2B5C14D1;	A2B5C14D2;	[0306] A2B5C15;	A2B5C15D1;	A2B5C15D2;
A2B5C14D3;	A2B5C14D4;	A2B5C14D5;	A2B5C15D3;	A2B5C15D4;	A2B5C15D5;
A2B5C14D6;	A2B5C14D7;	A2B5C14D8;	A2B5C15D6;	A2B5C15D7;	A2B5C15D8;
A2B5C14D9;	A2B5C14D10;	A2B5C14D11;	A2B5C15D9;	A2B5C15D10;	A2B5C15D11;
A2B5C14D12;	A2B5C14D13;	A2B5C14D14;	A2B5C15D12;	A2B5C15D13;	A2B5C15D14;
A2B5C14D15;	A2B5C14D16;	A2B5C14D17;	A2B5C15D15;	A2B5C15D16;	A2B5C15D17;
A2B5C14D18;	A2B5C14D19;	A2B5C14D20;	A2B5C15D18;	A2B5C15D19;	A2B5C15D20;
A2B5C14D21;	A2B5C14D21;	A2B5C14D22;	A2B5C15D21;	A2B5C15D21;	A2B5C15D22;
A2B5C14D23;	A2B5C14D24;	A2B5C14D25;	A2B5C15D23;	A2B5C15D24; A2B5C15D25;	
A2B5C14D25;					
[0307] A2B5C16;	A2B5C16D1;	A2B5C16D2;	[0308] A2B5C17;	A2B5C17D1;	A2B5C17D2;
A2B5C16D3;	A2B5C16D4;	A2B5C16D5;	A2B5C17D3;	A2B5C17D4;	A2B5C17D5;
A2B5C16D6;	A2B5C16D7;	A2B5C16D8;	A2B5C17D6;	A2B5C17D7;	A2B5C17D8;
A2B5C16D9;	A2B5C16D10;	A2B5C16D11;	A2B5C17D9;	A2B5C17D10;	A2B5C17D11;
A2B5C16D12;	A2B5C16D13;	A2B5C16D14;	A2B5C17D12;	A2B5C17D13;	A2B5C17D14;
A2B5C16D15;	A2B5C16D16;	A2B5C16D17;	A2B5C17D15;	A2B5C17D16;	A2B5C17D17;
A2B5C16D18;	A2B5C16D19;	A2B5C16D20;	A2B5C17D18;	A2B5C17D19;	A2B5C17D20;

- A2B5C16D21; A2B5C16D21; A2B5C16D22;  
A2B5C16D23; A2B5C16D24; A2B5C16D25;
- [0308] A2B5C17; A2B5C17D1; A2B5C17D2;  
A2B5C17D3; A2B5C17D4; A2B5C17D5;  
A2B5C17D6; A2B5C17D7; A2B5C17D8;  
A2B5C17D9; A2B5C17D10; A2B5C17D11;  
A2B5C17D12; A2B5C17D13; A2B5C17D14;  
A2B5C17D15; A2B5C17D16; A2B5C17D17;  
A2B5C17D18; A2B5C17D19; A2B5C17D20;  
A2B5C17D21; A2B5C17D21; A2B5C17D22;  
A2B5C17D23; A2B5C17D24; A2B5C17D25;
- [0309] A2B5C18; A2B5C18D1; A2B5C18D2;  
A2B5C18D3; A2B5C18D4; A2B5C18D5;  
A2B5C18D6; A2B5C18D7; A2B5C18D8;  
A2B5C18D9; A2B5C18D10; A2B5C18D11;  
A2B5C18D12; A2B5C18D13; A2B5C18D14;  
A2B5C18D15; A2B5C18D16; A2B5C18D17;  
A2B5C18D18; A2B5C18D19; A2B5C18D20;  
A2B5C18D21; A2B5C18D21; A2B5C18D22;  
A2B5C18D23; A2B5C18D24; A2B5C18D25;
- [0310] A2B5C19; A2B5C19D1; A2B5C19D2;  
A2B5C19D3; A2B5C19D4; A2B5C19D5;  
A2B5C19D6; A2B5C19D7; A2B5C19D8;  
A2B5C19D9; A2B5C19D10; A2B5C19D11;  
A2B5C19D12; A2B5C19D13; A2B5C19D14;  
A2B5C19D15; A2B5C19D16; A2B5C19D17;  
A2B5C19D18; A2B5C19D19; A2B5C19D20;  
A2B5C19D21; A2B5C19D21; A2B5C19D22;  
A2B5C19D23; A2B5C19D24; A2B5C19D25;
- [0311] A2B5C20; A2B5C20D1; A2B5C20D2;  
A2B5C20D3; A2B5C20D4; A2B5C20D5;  
A2B5C20D6; A2B5C20D7; A2B5C20D8;  
A2B5C20D9; A2B5C20D10; A2B5C20D11;  
A2B5C20D12; A2B5C20D13; A2B5C20D14;  
A2B5C20D15; A2B5C20D16; A2B5C20D17;  
A2B5C20D18; A2B5C20D19; A2B5C20D20;  
A2B5C20D21; A2B5C20D21; A2B5C20D22;  
A2B5C20D23; A2B5C20D24; A2B5C20D25.
- [0312] In an embodiment, the preferred fungicide A is folpet (A2), and the preferred fungicide B is boscalid (B23).
- [0313] A2B23C1; A2B23C1D1; A2B23C1D2;  
A2B23C1D3; A2B23C1D4; A2B23C1D5;  
A2B23C1D6; A2B23C1D7; A2B23C1D8;  
A2B23C1D9; A2B23C1D10; A2B23C1D11;  
A2B23C1D12; A2B23C1D13; A2B23C1D14;  
A2B23C1D15; A2B23C1D16; A2B23C1D17;  
A2B23C1D18; A2B23C1D19; A2B23C1D20;  
A2B23C1D21; A2B23C1D21; A2B23C1D22;  
A2B23C1D23; A2B23C1D24; A2B23C1D25;
- [0314] A2B23C2; A2B23C2D1; A2B23C2D2;  
A2B23C2D3; A2B23C2D4; A2B23C2D5;  
A2B23C2D6; A2B23C2D7; A2B23C2D8;  
A2B23C2D9; A2B23C2D10; A2B23C2D11;  
A2B23C2D12; A2B23C2D13; A2B23C2D14;  
A2B23C2D15; A2B23C2D16; A2B23C2D17;  
A2B23C2D18; A2B23C2D19; A2B23C2D20;  
A2B23C2D21; A2B23C2D21; A2B23C2D22;  
A2B23C2D23; A2B23C2D24; A2B23C2D25;
- [0315] A2B23C3; A2B23C3D1; A2B23C3D2;  
A2B23C3D3; A2B23C3D4; A2B23C3D5;  
A2B23C3D6; A2B23C3D7; A2B23C3D8;  
A2B23C3D9; A2B23C3D10; A2B23C3D11;  
A2B23C3D12; A2B23C3D13; A2B23C3D14;  
A2B23C3D15; A2B23C3D16; A2B23C3D17;
- A2B23C3D18; A2B23C3D19; A2B23C3D20;  
A2B23C3D21; A2B23C3D21; A2B23C3D22;  
A2B23C3D23; A2B23C3D24; A2B23C3D25;
- [0316] A2B23C4; A2B23C4D1; A2B23C4D2;  
A2B23C4D3; A2B23C4D4; A2B23C4D5;  
A2B23C4D6; A2B23C4D7; A2B23C4D8;  
A2B23C4D9; A2B23C4D10; A2B23C4D11;  
A2B23C4D12; A2B23C4D13; A2B23C4D14;  
A2B23C4D15; A2B23C4D16; A2B23C4D17;  
A2B23C4D18; A2B23C4D19; A2B23C4D20;  
A2B23C4D21; A2B23C4D21; A2B23C4D22;  
A2B23C4D23; A2B23C4D24; A2B23C4D25;
- [0317] A2B23C5; A2B23C5D1; A2B23C5D2;  
A2B23C5D3; A2B23C5D4; A2B23C5D5;  
A2B23C5D6; A2B23C5D7; A2B23C5D8;  
A2B23C5D9; A2B23C5D10; A2B23C5D11;  
A2B23C5D12; A2B23C5D13; A2B23C5D14;  
A2B23C5D15; A2B23C5D16; A2B23C5D17;  
A2B23C5D18; A2B23C5D19; A2B23C5D20;  
A2B23C5D21; A2B23C5D21; A2B23C5D22;  
A2B23C5D23; A2B23C5D24; A2B23C5D25;
- [0318] A2B23C6; A2B23C6D1; A2B23C6D2;  
A2B23C6D3; A2B23C6D4; A2B23C6D5;  
A2B23C6D6; A2B23C6D7; A2B23C6D8;  
A2B23C6D9; A2B23C6D10; A2B23C6D11;  
A2B23C6D12; A2B23C6D13; A2B23C6D14;  
A2B23C6D15; A2B23C6D16; A2B23C6D17;  
A2B23C6D18; A2B23C6D19; A2B23C6D20;  
A2B23C6D21; A2B23C6D21; A2B23C6D22;  
A2B23C6D23; A2B23C6D24; A2B23C6D25;
- [0319] A2B23C7; A2B23C7D1; A2B23C7D2;  
A2B23C7D3; A2B23C7D4; A2B23C7D5;  
A2B23C7D6; A2B23C7D7; A2B23C7D8;  
A2B23C7D9; A2B23C7D10; A2B23C7D11;  
A2B23C7D12; A2B23C7D13; A2B23C7D14;  
A2B23C7D15; A2B23C7D16; A2B23C7D17;  
A2B23C7D18; A2B23C7D19; A2B23C7D20;  
A2B23C7D21; A2B23C7D21; A2B23C7D22;  
A2B23C7D23; A2B23C7D24; A2B23C7D25;
- [0320] A2B23C8; A2B23C8D1; A2B23C8D2;  
A2B23C8D3; A2B23C8D4; A2B23C8D5;  
A2B23C8D6; A2B23C8D7; A2B23C8D8;  
A2B23C8D9; A2B23C8D10; A2B23C8D11;  
A2B23C8D12; A2B23C8D13; A2B23C8D14;  
A2B23C8D15; A2B23C8D16; A2B23C8D17;  
A2B23C8D18; A2B23C8D19; A2B23C8D20;  
A2B23C8D21; A2B23C8D21; A2B23C8D22;  
A2B23C8D23; A2B23C8D24; A2B23C8D25;
- [0321] A2B23C9; A2B23C9D1; A2B23C9D2;  
A2B23C9D3; A2B23C9D4; A2B23C9D5;  
A2B23C9D6; A2B23C9D7; A2B23C9D8;  
A2B23C9D9; A2B23C9D10; A2B23C9D11;  
A2B23C9D12; A2B23C9D13; A2B23C9D14;  
A2B23C9D15; A2B23C9D16; A2B23C9D17;  
A2B23C9D18; A2B23C9D19; A2B23C9D20;  
A2B23C9D21; A2B23C9D21; A2B23C9D22;  
A2B23C9D23; A2B23C9D24; A2B23C9D25;
- [0322] A2B23C10; A2B23C10D1; A2B23C10D2;  
A2B23C10D3; A2B23C10D4; A2B23C10D5;  
A2B23C10D6; A2B23C10D7; A2B23C10D8;  
A2B23C10D9; A2B23C10D10; A2B23C10D11;  
A2B23C10D12; A2B23C10D13; A2B23C10D14;  
A2B23C10D15; A2B23C10D16; A2B23C10D17;  
A2B23C10D18; A2B23C10D19; A2B23C10D20;

- A2B23C10D21; A2B23C10D21; A2B23C10D22;  
A2B23C10D23; A2B23C10D24; A2B23C10D25;
- [0323] A2B23C11; A2B23C11D1; A2B23C11D2;  
A2B23C11D3; A2B23C11D4; A2B23C11D5;  
A2B23C11D6; A2B23C11D7; A2B23C11D8;  
A2B23C11D9; A2B23C11D10; A2B23C11D11;  
A2B23C11D12; A2B23C11D13; A2B23C11D14;  
A2B23C11D15; A2B23C11D16; A2B23C11D17;  
A2B23C11D18; A2B23C11D19; A2B23C11D20;  
A2B23C11D21; A2B23C11D21; A2B23C11D22;  
A2B23C11D23; A2B23C11D24; A2B23C11D25;
- [0324] A2B23C12; A2B23C12D1; A2B23C12D2;  
A2B23C12D3; A2B23C12D4; A2B23C12D5;  
A2B23C12D6; A2B23C12D7; A2B23C12D8;  
A2B23C12D9; A2B23C12D10; A2B23C12D11;  
A2B23C12D12; A2B23C12D13; A2B23C12D14;  
A2B23C12D15; A2B23C12D16; A2B23C12D17;  
A2B23C12D18; A2B23C12D19; A2B23C12D20;  
A2B23C12D21; A2B23C12D21; A2B23C12D22;  
A2B23C12D23; A2B23C12D24; A2B23C12D25;
- [0325] A2B23C13; A2B23C13D1; A2B23C13D2;  
A2B23C13D3; A2B23C13D4; A2B23C13D5;  
A2B23C13D6; A2B23C13D7; A2B23C13D8;  
A2B23C13D9; A2B23C13D10; A2B23C13D11;  
A2B23C13D12; A2B23C13D13; A2B23C13D14;  
A2B23C13D15; A2B23C13D16; A2B23C13D17;  
A2B23C13D18; A2B23C13D19; A2B23C13D20;  
A2B23C13D21; A2B23C13D21; A2B23C13D22;  
A2B23C13D23; A2B23C13D24; A2B23C13D25;
- [0326] A2B23C14; A2B23C14D1; A2B23C14D2;  
A2B23C14D3; A2B23C14D4; A2B23C14D5;  
A2B23C14D6; A2B23C14D7; A2B23C14D8;  
A2B23C14D9; A2B23C14D10; A2B23C14D11;  
A2B23C14D12; A2B23C14D13; A2B23C14D14;  
A2B23C14D15; A2B23C14D16; A2B23C14D17;  
A2B23C14D18; A2B23C14D19; A2B23C14D20;  
A2B23C14D21; A2B23C14D21; A2B23C14D22;  
A2B23C14D23; A2B23C14D24; A2B23C14D25;
- [0327] A2B23C15; A2B23C15D1; A2B23C15D2;  
A2B23C15D3; A2B23C15D4; A2B23C15D5;  
A2B23C15D6; A2B23C15D7; A2B23C15D8;  
A2B23C15D9; A2B23C15D10; A2B23C15D11;  
A2B23C15D12; A2B23C15D13; A2B23C15D14;  
A2B23C15D15; A2B23C15D16; A2B23C15D17;  
A2B23C15D18; A2B23C15D19; A2B23C15D20;  
A2B23C15D21; A2B23C15D21; A2B23C15D22;  
A2B23C15D23; A2B23C15D24; A2B23C15D25;
- [0328] A2B23C16; A2B23C16D1; A2B23C16D2;  
A2B23C16D3; A2B23C16D4; A2B23C16D5;  
A2B23C16D6; A2B23C16D7; A2B23C16D8;  
A2B23C16D9; A2B23C16D10; A2B23C16D11;  
A2B23C16D12; A2B23C16D13; A2B23C16D14;  
A2B23C16D15; A2B23C16D16; A2B23C16D17;  
A2B23C16D18; A2B23C16D19; A2B23C16D20;  
A2B23C16D21; A2B23C16D21; A2B23C16D22;  
A2B23C16D23; A2B23C16D24; A2B23C16D25;
- [0329] A2B23C17; A2B23C17D1; A2B23C17D2;  
A2B23C17D3; A2B23C17D4; A2B23C17D5;  
A2B23C17D6; A2B23C17D7; A2B23C17D8;  
A2B23C17D9; A2B23C17D10; A2B23C17D11;  
A2B23C17D12; A2B23C17D13; A2B23C17D14;  
A2B23C17D15; A2B23C17D16; A2B23C17D17;  
A2B23C17D18; A2B23C17D19; A2B23C17D20;
- A2B23C17D21; A2B23C17D21; A2B23C17D22;  
A2B23C17D23; A2B23C17D24; A2B23C17D25;
- [0330] A2B23C18; A2B23C18D1; A2B23C18D2;  
A2B23C18D3; A2B23C18D4; A2B23C18D5;  
A2B23C18D6; A2B23C18D7; A2B23C18D8;  
A2B23C18D9; A2B23C18D10; A2B23C18D11;  
A2B23C18D12; A2B23C18D13; A2B23C18D14;  
A2B23C18D15; A2B23C18D16; A2B23C18D17;  
A2B23C18D18; A2B23C18D19; A2B23C18D20;  
A2B23C18D21; A2B23C18D21; A2B23C18D22;  
A2B23C18D23; A2B23C18D24; A2B23C18D25;
- [0331] A2B23C19; A2B23C19D1; A2B23C19D2;  
A2B23C19D3; A2B23C19D4; A2B23C19D5;  
A2B23C19D6; A2B23C19D7; A2B23C19D8;  
A2B23C19D9; A2B23C19D10; A2B23C19D11;  
A2B23C19D12; A2B23C19D13; A2B23C19D14;  
A2B23C19D15; A2B23C19D16; A2B23C19D17;  
A2B23C19D18; A2B23C19D19; A2B23C19D20;  
A2B23C19D21; A2B23C19D21; A2B23C19D22;  
A2B23C19D23; A2B23C19D24; A2B23C19D25;
- [0332] A2B23C20; A2B23C20D1; A2B23C20D2;  
A2B23C20D3; A2B23C20D4; A2B23C20D5;  
A2B23C20D6; A2B23C20D7; A2B23C20D8;  
A2B23C20D9; A2B23C20D10; A2B23C20D11;  
A2B23C20D12; A2B23C20D13; A2B23C20D14;  
A2B23C20D15; A2B23C20D16; A2B23C20D17;  
A2B23C20D18; A2B23C20D19; A2B23C20D20;  
A2B23C20D21; A2B23C20D21; A2B23C20D22;  
A2B23C20D23; A2B23C20D24; A2B23C20D25.
- [0333] In an embodiment, the preferred fungicide A is tribasic copper sulfate (A3).
- [0334] In a preferred embodiment, the preferred fungicide A is TBCS (A3) and the preferred fungicide B is isopyrazam (B1).
- [0335] A3B1C1; A3B1C1D1; A3B1C1D2;  
A3B1C1D3; A3B1C1D4; A3B1C1D5; A3B1C1D6;  
A3B1C1D7; A3B1C1D8; A3B1C1D9; A3B1C1D10;  
A3B1C1D11; A3B1C1D12; A3B1C1D13;  
A3B1C1D14; A3B1C1D15; A3B1C1D16;  
A3B1C1D17; A3B1C1D18; A3B1C1D19;  
A3B1C1D20; A3B1C1D21; A3B1C1D21;  
A3B1C1D22; A3B1C1D23; A3B1C1D24;  
A3B1C1D25;
- [0336] A3B1C2; A3B1C2D1; A3B1C2D2;  
A3B1C2D3; A3B1C2D4; A3B1C2D5; A3B1C2D6;  
A3B1C2D7; A3B1C2D8; A3B1C2D9; A3B1C2D10;  
A3B1C2D11; A3B1C2D12; A3B1C2D13;  
A3B1C2D14; A3B1C2D15; A3B1C2D16;  
A3B1C2D17; A3B1C2D18; A3B1C2D19;  
A3B1C2D20; A3B1C2D21; A3B1C2D21;  
A3B1C2D22; A3B1C2D23; A3B1C2D24;  
A3B1C2D25;
- [0337] A3B1C3; A3B1C3D1; A3B1C3D2;  
A3B1C3D3; A3B1C3D4; A3B1C3D5; A3B1C3D6;  
A3B1C3D7; A3B1C3D8; A3B1C3D9; A3B1C3D10;  
A3B1C3D11; A3B1C3D12; A3B1C3D13;  
A3B1C3D14; A3B1C3D15; A3B1C3D16;  
A3B1C3D17; A3B1C3D18; A3B1C3D19;  
A3B1C3D20; A3B1C3D21; A3B1C3D21;  
A3B1C3D22; A3B1C3D23; A3B1C3D24;  
A3B1C3D25;
- [0338] A3B1C4; A3B1C4D1; A3B1C4D2;  
A3B1C4D3; A3B1C4D4; A3B1C4D5; A3B1C4D6;  
A3B1C4D7; A3B1C4D8; A3B1C4D9; A3B1C4D10;

A3B1C4D11;	A3B1C4D12;	A3B1C4D13;	A3B1C11D12;	A3B1C11D13;	A3B1C11D14;
A3B1C4D14;	A3B1C4D15;	A3B1C4D16;	A3B1C11D15;	A3B1C11D16;	A3B1C11D17;
A3B1C4D17;	A3B1C4D18;	A3B1C4D19;	A3B1C11D18;	A3B1C11D19;	A3B1C11D20;
A3B1C4D20;	A3B1C4D21;	A3B1C4D21;	A3B1C11D21;	A3B1C11D21;	A3B1C11D22;
A3B1C4D22;	A3B1C4D23;	A3B1C4D24;	A3B1C11D23;	A3B1C11D24;	A3B1C11D25;
A3B1C4D25;					
[0339] A3B1C5;	A3B1C5D1;	A3B1C5D2;	[0346] A3B1C12;	A3B1C12D1;	A3B1C12D2;
A3B1C5D3;	A3B1C5D4;	A3B1C5D5;	A3B1C12D3;	A3B1C12D4;	A3B1C12D5;
A3B1C5D7;	A3B1C5D8;	A3B1C5D9;	A3B1C12D6;	A3B1C12D7;	A3B1C12D8;
A3B1C5D10;			A3B1C12D9;	A3B1C12D10;	A3B1C12D11;
A3B1C5D11;	A3B1C5D12;	A3B1C5D13;	A3B1C12D12;	A3B1C12D13;	A3B1C12D14;
A3B1C5D14;	A3B1C5D15;	A3B1C5D16;	A3B1C12D15;	A3B1C12D16;	A3B1C12D17;
A3B1C5D17;	A3B1C5D18;	A3B1C5D19;	A3B1C12D18;	A3B1C12D19;	A3B1C12D20;
A3B1C5D20;	A3B1C5D21;	A3B1C5D21;	A3B1C12D21;	A3B1C12D21;	A3B1C12D22;
A3B1C5D22;	A3B1C5D23;	A3B1C5D24;	A3B1C12D23;	A3B1C12D24;	A3B1C12D25;
A3B1C5D25;					
[0340] A3B1C6;	A3B1C6D1;	A3B1C6D2;	[0347] A3B1C13;	A3B1C13D1;	A3B1C13D2;
A3B1C6D3;	A3B1C6D4;	A3B1C6D5;	A3B1C13D3;	A3B1C13D4;	A3B1C13D5;
A3B1C6D7;	A3B1C6D8;	A3B1C6D9;	A3B1C13D6;	A3B1C13D7;	A3B1C13D8;
A3B1C6D10;			A3B1C13D9;	A3B1C13D10;	A3B1C13D11;
A3B1C6D11;	A3B1C6D12;	A3B1C6D13;	A3B1C13D12;	A3B1C13D13;	A3B1C13D14;
A3B1C6D14;	A3B1C6D15;	A3B1C6D16;	A3B1C13D15;	A3B1C13D16;	A3B1C13D17;
A3B1C6D17;	A3B1C6D18;	A3B1C6D19;	A3B1C13D18;	A3B1C13D19;	A3B1C13D20;
A3B1C6D20;	A3B1C6D21;	A3B1C6D21;	A3B1C13D21;	A3B1C13D21;	A3B1C13D22;
A3B1C6D22;	A3B1C6D23;	A3B1C6D24;	A3B1C13D23;	A3B1C13D24;	A3B1C13D25;
A3B1C6D25;					
[0341] A3B1C7;	A3B1C7D1;	A3B1C7D2;	[0348] A3B1C14;	A3B1C14D1;	A3B1C14D2;
A3B1C7D3;	A3B1C7D4;	A3B1C7D5;	A3B1C14D3;	A3B1C14D4;	A3B1C14D5;
A3B1C7D7;	A3B1C7D8;	A3B1C7D9;	A3B1C14D6;	A3B1C14D7;	A3B1C14D8;
A3B1C7D10;			A3B1C14D9;	A3B1C14D10;	A3B1C14D11;
A3B1C7D11;	A3B1C7D12;	A3B1C7D13;	A3B1C14D12;	A3B1C14D13;	A3B1C14D14;
A3B1C7D14;	A3B1C7D15;	A3B1C7D16;	A3B1C14D15;	A3B1C14D16;	A3B1C14D17;
A3B1C7D17;	A3B1C7D18;	A3B1C7D19;	A3B1C14D18;	A3B1C14D19;	A3B1C14D20;
A3B1C7D20;	A3B1C7D21;	A3B1C7D21;	A3B1C14D21;	A3B1C14D21;	A3B1C14D22;
A3B1C7D22;	A3B1C7D23;	A3B1C7D24;	A3B1C14D23;	A3B1C14D24;	A3B1C14D25;
A3B1C7D25;					
[0342] A3B1C8;	A3B1C8D1;	A3B1C8D2;	[0349] A3B1C15;	A3B1C15D1;	A3B1C15D2;
A3B1C8D3;	A3B1C8D4;	A3B1C8D5;	A3B1C15D3;	A3B1C15D4;	A3B1C15D5;
A3B1C8D7;	A3B1C8D8;	A3B1C8D9;	A3B1C15D6;	A3B1C15D7;	A3B1C15D8;
A3B1C8D10;			A3B1C15D9;	A3B1C15D10;	A3B1C15D11;
A3B1C8D11;	A3B1C8D12;	A3B1C8D13;	A3B1C15D12;	A3B1C15D13;	A3B1C15D14;
A3B1C8D14;	A3B1C8D15;	A3B1C8D16;	A3B1C15D15;	A3B1C15D16;	A3B1C15D17;
A3B1C8D17;	A3B1C8D18;	A3B1C8D19;	A3B1C15D18;	A3B1C15D19;	A3B1C15D20;
A3B1C8D20;	A3B1C8D21;	A3B1C8D21;	A3B1C15D21;	A3B1C15D21;	A3B1C15D22;
A3B1C8D22;	A3B1C8D23;	A3B1C8D24;	A3B1C15D23;	A3B1C15D24;	A3B1C15D25;
A3B1C8D25;					
[0343] A3B1C9;	A3B1C9D1;	A3B1C9D2;	[0350] A3B1C16;	A3B1C16D1;	A3B1C16D2;
A3B1C9D3;	A3B1C9D4;	A3B1C9D5;	A3B1C16D3;	A3B1C16D4;	A3B1C16D5;
A3B1C9D6;			A3B1C16D6;	A3B1C16D7;	A3B1C16D8;
A3B1C9D7;	A3B1C9D8;	A3B1C9D9;	A3B1C16D9;	A3B1C16D10;	A3B1C16D11;
A3B1C9D10;			A3B1C16D12;	A3B1C16D13;	A3B1C16D14;
A3B1C9D11;	A3B1C9D12;	A3B1C9D13;	A3B1C16D15;	A3B1C16D16;	A3B1C16D17;
A3B1C9D14;	A3B1C9D15;	A3B1C9D16;	A3B1C16D18;	A3B1C16D19;	A3B1C16D20;
A3B1C9D17;	A3B1C9D18;	A3B1C9D19;	A3B1C16D21;	A3B1C16D21;	A3B1C16D22;
A3B1C9D20;	A3B1C9D21;	A3B1C9D21;	A3B1C16D23;	A3B1C16D24;	A3B1C16D25;
A3B1C9D22;	A3B1C9D23;	A3B1C9D24;	A3B1C9D25;		
A3B1C9D25;					
[0344] A3B1C10;	A3B1C10D1;	A3B1C10D2;	[0351] A3B1C17;	A3B1C17D1;	A3B1C17D2;
A3B1C10D3;	A3B1C10D4;	A3B1C10D5;	A3B1C17D3;	A3B1C17D4;	A3B1C17D5;
A3B1C10D6;	A3B1C10D7;	A3B1C10D8;	A3B1C17D6;	A3B1C17D7;	A3B1C17D8;
A3B1C10D9;	A3B1C10D10;	A3B1C10D11;	A3B1C17D9;	A3B1C17D10;	A3B1C17D11;
A3B1C10D12;	A3B1C10D13;	A3B1C10D14;	A3B1C17D12;	A3B1C17D13;	A3B1C17D14;
A3B1C10D15;	A3B1C10D16;	A3B1C10D17;	A3B1C17D15;	A3B1C17D16;	A3B1C17D17;
A3B1C10D18;	A3B1C10D19;	A3B1C10D20;	A3B1C17D18;	A3B1C17D19;	A3B1C17D20;
A3B1C10D21;	A3B1C10D21;	A3B1C10D22;	A3B1C17D21;	A3B1C17D21;	A3B1C17D22;
A3B1C10D23;	A3B1C10D24;	A3B1C10D25;	A3B1C17D23;	A3B1C17D24;	A3B1C17D25;
A3B1C10D25;					
[0345] A3B1C11;	A3B1C11D1;	A3B1C11D2;	[0352] A3B1C18;	A3B1C18D1;	A3B1C18D2;
A3B1C11D3;	A3B1C11D4;	A3B1C11D5;	A3B1C18D3;	A3B1C18D4;	A3B1C18D5;
A3B1C11D6;	A3B1C11D7;	A3B1C11D8;	A3B1C18D6;	A3B1C18D7;	A3B1C18D8;
A3B1C11D9;	A3B1C11D10;	A3B1C11D11;	A3B1C18D9;	A3B1C18D10;	A3B1C18D11;
A3B1C11D10;			A3B1C18D12;	A3B1C18D13;	A3B1C18D14;

A3B1C18D15;	A3B1C18D16;	A3B1C18D17;	A3B2C5D11;	A3B2C5D12;	A3B2C5D13;
A3B1C18D18;	A3B1C18D19;	A3B1C18D20;	A3B2C5D14;	A3B2C5D15;	A3B2C5D16;
A3B1C18D21;	A3B1C18D21;	A3B1C18D22;	A3B2C5D17;	A3B2C5D18;	A3B2C5D19;
A3B1C18D23; A3B1C18D24; A3B1C18D25;			A3B2C5D20;	A3B2C5D21;	A3B2C5D21;
<b>[0353]</b> A3B1C19;	A3B1C19D1;	A3B1C19D2;	A3B2C5D22;	A3B2C5D23;	A3B2C5D24;
A3B1C19D3;	A3B1C19D4;	A3B1C19D5;	A3B2C5D25;		
A3B1C19D6;	A3B1C19D7;	A3B1C19D8;			
A3B1C19D9;	A3B1C19D10;	A3B1C19D11;	<b>[0361]</b> A3B2C6;	A3B2C6D1;	A3B2C6D2;
A3B1C19D12;	A3B1C19D13;	A3B1C19D14;	A3B2C6D3; A3B2C6D4; A3B2C6D5; A3B2C6D6;		
A3B1C19D15;	A3B1C19D16;	A3B1C19D17;	A3B2C6D7; A3B2C6D8; A3B2C6D9; A3B2C6D10;		
A3B1C19D18;	A3B1C19D19;	A3B1C19D20;	A3B2C6D11;	A3B2C6D12;	A3B2C6D13;
A3B1C19D21;	A3B1C19D21;	A3B1C19D22;	A3B2C6D14;	A3B2C6D15;	A3B2C6D16;
A3B1C19D23; A3B1C19D24; A3B1C19D25;			A3B2C6D17;	A3B2C6D18;	A3B2C6D19;
<b>[0354]</b> A3B1C20;	A3B1C20D1;	A3B1C20D2;	A3B2C6D20;	A3B2C6D21;	A3B2C6D21;
A3B1C20D3;	A3B1C20D4;	A3B1C20D5;	A3B2C6D22;	A3B2C6D23;	A3B2C6D24;
A3B1C20D6;	A3B1C20D7;	A3B1C20D8;	A3B2C6D25;		
A3B1C20D9;	A3B1C20D10;	A3B1C20D11;	<b>[0362]</b> A3B2C7;	A3B2C7D1;	A3B2C7D2;
A3B1C20D12;	A3B1C20D13;	A3B1C20D14;	A3B2C7D3; A3B2C7D4; A3B2C7D5; A3B2C7D6;		
A3B1C20D15;	A3B1C20D16;	A3B1C20D17;	A3B2C7D7; A3B2C7D8; A3B2C7D9; A3B2C7D10;		
A3B1C20D18;	A3B1C20D19;	A3B1C20D20;	A3B2C7D11;	A3B2C7D12;	A3B2C7D13;
A3B1C20D21;	A3B1C20D21;	A3B1C20D22;	A3B2C7D14;	A3B2C7D15;	A3B2C7D16;
A3B1C20D23; A3B1C20D24; A3B1C20D25.			A3B2C7D17;	A3B2C7D18;	A3B2C7D19;
<b>[0355]</b> In a preferred embodiment, the preferred fungicide A is TBCS (A3) and the preferred fungicide B is benzoviniflupyr (B2).			A3B2C7D20;	A3B2C7D21;	A3B2C7D21;
<b>[0356]</b> A3B2C1;	A3B2C1D1;	A3B2C1D2;	A3B2C7D22;	A3B2C7D23;	A3B2C7D24;
A3B2C1D3; A3B2C1D4; A3B2C1D5; A3B2C1D6;					
A3B2C1D7; A3B2C1D8; A3B2C1D9; A3B2C1D10;					
A3B2C1D11;	A3B2C1D12;	A3B2C1D13;	<b>[0363]</b> A3B2C8;	A3B2C8D1;	A3B2C8D2;
A3B2C1D14;	A3B2C1D15;	A3B2C1D16;	A3B2C8D3; A3B2C8D4; A3B2C8D5; A3B2C8D6;		
A3B2C1D17;	A3B2C1D18;	A3B2C1D19;	A3B2C8D7; A3B2C8D8; A3B2C8D9; A3B2C8D10;		
A3B2C1D20;	A3B2C1D21;	A3B2C1D21;	A3B2C8D11;	A3B2C8D12;	A3B2C8D13;
A3B2C1D22;	A3B2C1D23;	A3B2C1D24;	A3B2C8D14;	A3B2C8D15;	A3B2C8D16;
A3B2C1D25;			A3B2C8D17;	A3B2C8D18;	A3B2C8D19;
<b>[0357]</b> A3B2C2;	A3B2C2D1;	A3B2C2D2;	A3B2C8D20;	A3B2C8D21;	A3B2C8D21;
A3B2C2D3; A3B2C2D4; A3B2C2D5; A3B2C2D6;			A3B2C8D22;	A3B2C8D23;	A3B2C8D24;
A3B2C2D7; A3B2C2D8; A3B2C2D9; A3B2C2D10;			A3B2C8D25;		
A3B2C2D11;	A3B2C2D12;	A3B2C2D13;	<b>[0364]</b> A3B2C9;	A3B2C9D1;	A3B2C9D2;
A3B2C2D14;	A3B2C2D15;	A3B2C2D16;	A3B2C9D3; A3B2C9D4; A3B2C9D5; A3B2C9D6;		
A3B2C2D17;	A3B2C2D18;	A3B2C2D19;	A3B2C9D7; A3B2C9D8; A3B2C9D9; A3B2C9D10;		
A3B2C2D20;	A3B2C2D21;	A3B2C2D21;	A3B2C9D11;	A3B2C9D12;	A3B2C9D13;
A3B2C2D22;	A3B2C2D23;	A3B2C2D24;	A3B2C9D14;	A3B2C9D15;	A3B2C9D16;
A3B2C2D25;			A3B2C9D17;	A3B2C9D18;	A3B2C9D19;
<b>[0358]</b> A3B2C3;	A3B2C3D1;	A3B2C3D2;	A3B2C9D20;	A3B2C9D21;	A3B2C9D21;
A3B2C3D3; A3B2C3D4; A3B2C3D5; A3B2C3D6;			A3B2C9D22;	A3B2C9D23;	A3B2C9D24;
A3B2C3D7; A3B2C3D8; A3B2C3D9; A3B2C3D10;			A3B2C9D25;		
A3B2C3D11;	A3B2C3D12;	A3B2C3D13;	<b>[0365]</b> A3B2C10;	A3B2C10D1;	A3B2C10D2;
A3B2C3D14;	A3B2C3D15;	A3B2C3D16;	A3B2C10D3;	A3B2C10D4;	A3B2C10D5;
A3B2C3D17;	A3B2C3D18;	A3B2C3D19;	A3B2C10D6;	A3B2C10D7;	A3B2C10D8;
A3B2C3D20;	A3B2C3D21;	A3B2C3D21;	A3B2C10D9;	A3B2C10D10;	A3B2C10D11;
A3B2C3D22;	A3B2C3D23;	A3B2C3D24;	A3B2C10D12;	A3B2C10D13;	A3B2C10D14;
A3B2C3D25;			A3B2C10D15;	A3B2C10D16;	A3B2C10D17;
<b>[0359]</b> A3B2C4;	A3B2C4D1;	A3B2C4D2;	A3B2C10D18;	A3B2C10D19;	A3B2C10D20;
A3B2C4D3; A3B2C4D4; A3B2C4D5; A3B2C4D6;			A3B2C10D21;	A3B2C10D21;	A3B2C10D22;
A3B2C4D7; A3B2C4D8; A3B2C4D9; A3B2C4D10;			A3B2C10D23; A3B2C10D24; A3B2C10D25;		
A3B2C4D11;	A3B2C4D12;	A3B2C4D13;	<b>[0366]</b> A3B2C11;	A3B2C11D1;	A3B2C11D2;
A3B2C4D14;	A3B2C4D15;	A3B2C4D16;	A3B2C11D3;	A3B2C11D4;	A3B2C11D5;
A3B2C4D17;	A3B2C4D18;	A3B2C4D19;	A3B2C11D6;	A3B2C11D7;	A3B2C11D8;
A3B2C4D20;	A3B2C4D21;	A3B2C4D21;	A3B2C11D9;	A3B2C11D10;	A3B2C11D11;
A3B2C4D22;	A3B2C4D23;	A3B2C4D24;	A3B2C11D12;	A3B2C11D13;	A3B2C11D14;
A3B2C4D25;			A3B2C11D15;	A3B2C11D16;	A3B2C11D17;
<b>[0360]</b> A3B2C5;	A3B2C5D1;	A3B2C5D2;	A3B2C11D18;	A3B2C11D19;	A3B2C11D20;
A3B2C5D3; A3B2C5D4; A3B2C5D5; A3B2C5D6;			A3B2C11D21;	A3B2C11D21;	A3B2C11D22;
A3B2C5D7; A3B2C5D8; A3B2C5D9; A3B2C5D10;			A3B2C11D23; A3B2C11D24; A3B2C11D25;		
<b>[0367]</b> A3B2C12;	A3B2C12D1;	A3B2C12D2;	<b>[0368]</b> A3B2C12D3;	A3B2C12D4;	A3B2C12D5;
			A3B2C12D6;	A3B2C12D7;	A3B2C12D8;
			A3B2C12D9;	A3B2C12D10;	A3B2C12D11;

- A3B2C12D12; A3B2C12D13; A3B2C12D14;  
A3B2C12D15; A3B2C12D16; A3B2C12D17;  
A3B2C12D18; A3B2C12D19; A3B2C12D20;  
A3B2C12D21; A3B2C12D21; A3B2C12D22;  
A3B2C12D23; A3B2C12D24; A3B2C12D25;
- [0368] A3B2C13; A3B2C13D1; A3B2C13D2;  
A3B2C13D3; A3B2C13D4; A3B2C13D5;  
A3B2C13D6; A3B2C13D7; A3B2C13D8;  
A3B2C13D9; A3B2C13D10; A3B2C13D11;  
A3B2C13D12; A3B2C13D13; A3B2C13D14;  
A3B2C13D15; A3B2C13D16; A3B2C13D17;  
A3B2C13D18; A3B2C13D19; A3B2C13D20;  
A3B2C13D21; A3B2C13D21; A3B2C13D22;  
A3B2C13D23; A3B2C13D24; A3B2C13D25;
- [0369] A3B2C14; A3B2C14D1; A3B2C14D2;  
A3B2C14D3; A3B2C14D4; A3B2C14D5;  
A3B2C14D6; A3B2C14D7; A3B2C14D8;  
A3B2C14D9; A3B2C14D10; A3B2C14D11;  
A3B2C14D12; A3B2C14D13; A3B2C14D14;  
A3B2C14D15; A3B2C14D16; A3B2C14D17;  
A3B2C14D18; A3B2C14D19; A3B2C14D20;  
A3B2C14D21; A3B2C14D21; A3B2C14D22;  
A3B2C14D23; A3B2C14D24; A3B2C14D25;
- [0370] A3B2C15; A3B2C15D1; A3B2C15D2;  
A3B2C15D3; A3B2C15D4; A3B2C15D5;  
A3B2C15D6; A3B2C15D7; A3B2C15D8;  
A3B2C15D9; A3B2C15D10; A3B2C15D11;  
A3B2C15D12; A3B2C15D13; A3B2C15D14;  
A3B2C15D15; A3B2C15D16; A3B2C15D17;  
A3B2C15D18; A3B2C15D19; A3B2C15D20;  
A3B2C15D21; A3B2C15D21; A3B2C15D22;  
A3B2C15D23; A3B2C15D24; A3B2C15D25;
- [0371] A3B2C16; A3B2C16D1; A3B2C16D2;  
A3B2C16D3; A3B2C16D4; A3B2C16D5;  
A3B2C16D6; A3B2C16D7; A3B2C16D8;  
A3B2C16D9; A3B2C16D10; A3B2C16D11;  
A3B2C16D12; A3B2C16D13; A3B2C16D14;  
A3B2C16D15; A3B2C16D16; A3B2C16D17;  
A3B2C16D18; A3B2C16D19; A3B2C16D20;  
A3B2C16D21; A3B2C16D21; A3B2C16D22;  
A3B2C16D23; A3B2C16D24; A3B2C16D25;
- [0372] A3B2C17; A3B2C17D1; A3B2C17D2;  
A3B2C17D3; A3B2C17D4; A3B2C17D5;  
A3B2C17D6; A3B2C17D7; A3B2C17D8;  
A3B2C17D9; A3B2C17D10; A3B2C17D11;  
A3B2C17D12; A3B2C17D13; A3B2C17D14;  
A3B2C17D15; A3B2C17D16; A3B2C17D17;  
A3B2C17D18; A3B2C17D19; A3B2C17D20;  
A3B2C17D21; A3B2C17D21; A3B2C17D22;  
A3B2C17D23; A3B2C17D24; A3B2C17D25;
- [0373] A3B2C18; A3B2C18D1; A3B2C18D2;  
A3B2C18D3; A3B2C18D4; A3B2C18D5;  
A3B2C18D6; A3B2C18D7; A3B2C18D8;  
A3B2C18D9; A3B2C18D10; A3B2C18D11;  
A3B2C18D12; A3B2C18D13; A3B2C18D14;  
A3B2C18D15; A3B2C18D16; A3B2C18D17;  
A3B2C18D18; A3B2C18D19; A3B2C18D20;  
A3B2C18D21; A3B2C18D21; A3B2C18D22;  
A3B2C18D23; A3B2C18D24; A3B2C18D25;
- [0374] A3B2C19; A3B2C19D1; A3B2C19D2;  
A3B2C19D3; A3B2C19D4; A3B2C19D5;  
A3B2C19D6; A3B2C19D7; A3B2C19D8;  
A3B2C19D9; A3B2C19D10; A3B2C19D11;  
A3B2C19D12; A3B2C19D13; A3B2C19D14;
- A3B2C19D15; A3B2C19D16; A3B2C19D17;  
A3B2C19D18; A3B2C19D19; A3B2C19D20;  
A3B2C19D21; A3B2C19D21; A3B2C19D22;  
A3B2C19D23; A3B2C19D24; A3B2C19D25;
- [0375] A3B2C20; A3B2C20D1; A3B2C20D2;  
A3B2C20D3; A3B2C20D4; A3B2C20D5;  
A3B2C20D6; A3B2C20D7; A3B2C20D8;  
A3B2C20D9; A3B2C20D10; A3B2C20D11;  
A3B2C20D12; A3B2C20D13; A3B2C20D14;  
A3B2C20D15; A3B2C20D16; A3B2C20D17;  
A3B2C20D18; A3B2C20D19; A3B2C20D20;  
A3B2C20D21; A3B2C20D21; A3B2C20D22;  
A3B2C20D23; A3B2C20D24; A3B2C20D25.
- [0376] In an embodiment, the preferred fungicide A is TBCS (A3), and the preferred fungicide B is penthiopyrad (B3).
- [0377] A3B3C1; A3B3C1D1; A3B3C1D2;  
A3B3C1D3; A3B3C1D4; A3B3C1D5; A3B3C1D6;  
A3B3C1D7; A3B3C1D8; A3B3C1D9; A3B3C1D10;  
A3B3C1D11; A3B3C1D12; A3B3C1D13;  
A3B3C1D14; A3B3C1D15; A3B3C1D16;  
A3B3C1D17; A3B3C1D18; A3B3C1D19;  
A3B3C1D20; A3B3C1D21; A3B3C1D21;  
A3B3C1D22; A3B3C1D23; A3B3C1D24;  
A3B3C1D25;
- [0378] A3B3C2; A3B3C2D1; A3B3C2D2;  
A3B3C2D3; A3B3C2D4; A3B3C2D5; A3B3C2D6;  
A3B3C2D7; A3B3C2D8; A3B3C2D9; A3B3C2D10;  
A3B3C2D11; A3B3C2D12; A3B3C2D13;  
A3B3C2D14; A3B3C2D15; A3B3C2D16;  
A3B3C2D17; A3B3C2D18; A3B3C2D19;  
A3B3C2D20; A3B3C2D21; A3B3C2D21;  
A3B3C2D22; A3B3C2D23; A3B3C2D24;  
A3B3C2D25;
- [0379] A3B3C3; A3B3C3D1; A3B3C3D2;  
A3B3C3D3; A3B3C3D4; A3B3C3D5; A3B3C3D6;  
A3B3C3D7; A3B3C3D8; A3B3C3D9; A3B3C3D10;  
A3B3C3D11; A3B3C3D12; A3B3C3D13;  
A3B3C3D14; A3B3C3D15; A3B3C3D16;  
A3B3C3D17; A3B3C3D18; A3B3C3D19;  
A3B3C3D20; A3B3C3D21; A3B3C3D21;  
A3B3C3D22; A3B3C3D23; A3B3C3D24;  
A3B3C3D25;
- [0380] A3B3C4; A3B3C4D1; A3B3C4D2;  
A3B3C4D3; A3B3C4D4; A3B3C4D5; A3B3C4D6;  
A3B3C4D7; A3B3C4D8; A3B3C4D9; A3B3C4D10;  
A3B3C4D11; A3B3C4D12; A3B3C4D13;  
A3B3C4D14; A3B3C4D15; A3B3C4D16;  
A3B3C4D17; A3B3C4D18; A3B3C4D19;  
A3B3C4D20; A3B3C4D21; A3B3C4D21;  
A3B3C4D22; A3B3C4D23; A3B3C4D24;  
A3B3C4D25;
- [0381] A3B3C5; A3B3C5D1; A3B3C5D2;  
A3B3C5D3; A3B3C5D4; A3B3C5D5; A3B3C5D6;  
A3B3C5D7; A3B3C5D8; A3B3C5D9; A3B3C5D10;  
A3B3C5D11; A3B3C5D12; A3B3C5D13;  
A3B3C5D14; A3B3C5D15; A3B3C5D16;  
A3B3C5D17; A3B3C5D18; A3B3C5D19;  
A3B3C5D20; A3B3C5D21; A3B3C5D21;  
A3B3C5D22; A3B3C5D23; A3B3C5D24;  
A3B3C5D25;
- [0382] A3B3C6; A3B3C6D1; A3B3C6D2;  
A3B3C6D3; A3B3C6D4; A3B3C6D5; A3B3C6D6;  
A3B3C6D7; A3B3C6D8; A3B3C6D9; A3B3C6D10;

A3B3C6D11;	A3B3C6D12;	A3B3C6D13;	A3B3C13D12;	A3B3C13D13;	A3B3C13D14;
A3B3C6D14;	A3B3C6D15;	A3B3C6D16;	A3B3C13D15;	A3B3C13D16;	A3B3C13D17;
A3B3C6D17;	A3B3C6D18;	A3B3C6D19;	A3B3C13D18;	A3B3C13D19;	A3B3C13D20;
A3B3C6D20;	A3B3C6D21;	A3B3C6D21;	A3B3C13D21;	A3B3C13D21;	A3B3C13D22;
A3B3C6D22;	A3B3C6D23;	A3B3C6D24;	A3B3C13D23;	A3B3C13D24;	A3B3C13D25;
A3B3C6D25;					
[0383] A3B3C7;	A3B3C7D1;	A3B3C7D2;	[0390] A3B3C14;	A3B3C14D1;	A3B3C14D2;
A3B3C7D3;	A3B3C7D4;	A3B3C7D5;	A3B3C14D3;	A3B3C14D4;	A3B3C14D5;
A3B3C7D7;	A3B3C7D8;	A3B3C7D9;	A3B3C14D6;	A3B3C14D7;	A3B3C14D8;
A3B3C7D11;	A3B3C7D12;	A3B3C7D13;	A3B3C14D9;	A3B3C14D10;	A3B3C14D11;
A3B3C7D14;	A3B3C7D15;	A3B3C7D16;	A3B3C14D12;	A3B3C14D13;	A3B3C14D14;
A3B3C7D17;	A3B3C7D18;	A3B3C7D19;	A3B3C14D15;	A3B3C14D16;	A3B3C14D17;
A3B3C7D20;	A3B3C7D21;	A3B3C7D21;	A3B3C14D18;	A3B3C14D19;	A3B3C14D20;
A3B3C7D22;	A3B3C7D23;	A3B3C7D24;	A3B3C14D21;	A3B3C14D21;	A3B3C14D22;
A3B3C7D25;			A3B3C14D23;	A3B3C14D24;	A3B3C14D25;
[0384] A3B3C8;	A3B3C8D1;	A3B3C8D2;	[0391] A3B3C15;	A3B3C15D1;	A3B3C15D2;
A3B3C8D3;	A3B3C8D4;	A3B3C8D5;	A3B3C15D3;	A3B3C15D4;	A3B3C15D5;
A3B3C8D7;	A3B3C8D8;	A3B3C8D9;	A3B3C15D6;	A3B3C15D7;	A3B3C15D8;
A3B3C8D11;	A3B3C8D12;	A3B3C8D13;	A3B3C15D9;	A3B3C15D10;	A3B3C15D11;
A3B3C8D14;	A3B3C8D15;	A3B3C8D16;	A3B3C15D12;	A3B3C15D13;	A3B3C15D14;
A3B3C8D17;	A3B3C8D18;	A3B3C8D19;	A3B3C15D15;	A3B3C15D16;	A3B3C15D17;
A3B3C8D20;	A3B3C8D21;	A3B3C8D21;	A3B3C15D18;	A3B3C15D19;	A3B3C15D20;
A3B3C8D22;	A3B3C8D23;	A3B3C8D24;	A3B3C15D21;	A3B3C15D21;	A3B3C15D22;
A3B3C8D25;			A3B3C15D23;	A3B3C15D24;	A3B3C15D25;
[0385] A3B3C9;	A3B3C9D1;	A3B3C9D2;	[0392] A3B3C16;	A3B3C16D1;	A3B3C16D2;
A3B3C9D3;	A3B3C9D4;	A3B3C9D5;	A3B3C16D3;	A3B3C16D4;	A3B3C16D5;
A3B3C9D7;	A3B3C9D8;	A3B3C9D9;	A3B3C16D6;	A3B3C16D7;	A3B3C16D8;
A3B3C9D11;	A3B3C9D12;	A3B3C9D13;	A3B3C16D9;	A3B3C16D10;	A3B3C16D11;
A3B3C9D14;	A3B3C9D15;	A3B3C9D16;	A3B3C16D12;	A3B3C16D13;	A3B3C16D14;
A3B3C9D17;	A3B3C9D18;	A3B3C9D19;	A3B3C16D15;	A3B3C16D16;	A3B3C16D17;
A3B3C9D20;	A3B3C9D21;	A3B3C9D21;	A3B3C16D18;	A3B3C16D19;	A3B3C16D20;
A3B3C9D22;	A3B3C9D23;	A3B3C9D24;	A3B3C16D21;	A3B3C16D21;	A3B3C16D22;
A3B3C9D25;			A3B3C16D23;	A3B3C16D24;	A3B3C16D25;
[0386] A3B3C10;	A3B3C10D1;	A3B3C10D2;	[0393] A3B3C17;	A3B3C17D1;	A3B3C17D2;
A3B3C10D3;	A3B3C10D4;	A3B3C10D5;	A3B3C17D3;	A3B3C17D4;	A3B3C17D5;
A3B3C10D6;	A3B3C10D7;	A3B3C10D8;	A3B3C17D6;	A3B3C17D7;	A3B3C17D8;
A3B3C10D9;	A3B3C10D10;	A3B3C10D11;	A3B3C17D9;	A3B3C17D10;	A3B3C17D11;
A3B3C10D12;	A3B3C10D13;	A3B3C10D14;	A3B3C17D12;	A3B3C17D13;	A3B3C17D14;
A3B3C10D15;	A3B3C10D16;	A3B3C10D17;	A3B3C17D15;	A3B3C17D16;	A3B3C17D17;
A3B3C10D18;	A3B3C10D19;	A3B3C10D20;	A3B3C17D18;	A3B3C17D19;	A3B3C17D20;
A3B3C10D21;	A3B3C10D21;	A3B3C10D22;	A3B3C17D21;	A3B3C17D21;	A3B3C17D22;
A3B3C10D23;	A3B3C10D24;	A3B3C10D25;	A3B3C17D23;	A3B3C17D24;	A3B3C17D25;
[0387] A3B3C11;	A3B3C11D1;	A3B3C11D2;	[0394] A3B3C18;	A3B3C18D1;	A3B3C18D2;
A3B3C11D3;	A3B3C11D4;	A3B3C11D5;	A3B3C18D3;	A3B3C18D4;	A3B3C18D5;
A3B3C11D6;	A3B3C11D7;	A3B3C11D8;	A3B3C18D6;	A3B3C18D7;	A3B3C18D8;
A3B3C11D9;	A3B3C11D10;	A3B3C11D11;	A3B3C18D9;	A3B3C18D10;	A3B3C18D11;
A3B3C11D12;	A3B3C11D13;	A3B3C11D14;	A3B3C18D12;	A3B3C18D13;	A3B3C18D14;
A3B3C11D15;	A3B3C11D16;	A3B3C11D17;	A3B3C18D15;	A3B3C18D16;	A3B3C18D17;
A3B3C11D18;	A3B3C11D19;	A3B3C11D20;	A3B3C18D18;	A3B3C18D19;	A3B3C18D20;
A3B3C11D21;	A3B3C11D21;	A3B3C11D22;	A3B3C18D21;	A3B3C18D21;	A3B3C18D22;
A3B3C11D23;	A3B3C11D24;	A3B3C11D25;	A3B3C18D23;	A3B3C18D24;	A3B3C18D25;
[0388] A3B3C12;	A3B3C12D1;	A3B3C12D2;	[0395] A3B3C19;	A3B3C19D1;	A3B3C19D2;
A3B3C12D3;	A3B3C12D4;	A3B3C12D5;	A3B3C19D3;	A3B3C19D4;	A3B3C19D5;
A3B3C12D6;	A3B3C12D7;	A3B3C12D8;	A3B3C19D6;	A3B3C19D7;	A3B3C19D8;
A3B3C12D9;	A3B3C12D10;	A3B3C12D11;	A3B3C19D9;	A3B3C19D10;	A3B3C19D11;
A3B3C12D12;	A3B3C12D13;	A3B3C12D14;	A3B3C19D12;	A3B3C19D13;	A3B3C19D14;
A3B3C12D15;	A3B3C12D16;	A3B3C12D17;	A3B3C19D15;	A3B3C19D16;	A3B3C19D17;
A3B3C12D18;	A3B3C12D19;	A3B3C12D20;	A3B3C19D18;	A3B3C19D19;	A3B3C19D20;
A3B3C12D21;	A3B3C12D21;	A3B3C12D22;	A3B3C19D21;	A3B3C19D21;	A3B3C19D22;
A3B3C12D23;	A3B3C12D24;	A3B3C12D25;	A3B3C19D23;	A3B3C19D24;	A3B3C19D25;
[0389] A3B3C13;	A3B3C13D1;	A3B3C13D2;	[0396] A3B3C20;	A3B3C20D1;	A3B3C20D2;
A3B3C13D3;	A3B3C13D4;	A3B3C13D5;	A3B3C20D3;	A3B3C20D4;	A3B3C20D5;
A3B3C13D6;	A3B3C13D7;	A3B3C13D8;	A3B3C20D6;	A3B3C20D7;	A3B3C20D8;
A3B3C13D9;	A3B3C13D10;	A3B3C13D11;	A3B3C20D9;	A3B3C20D10;	A3B3C20D11;
			A3B3C20D12;	A3B3C20D13;	A3B3C20D14;

A3B3C20D15; A3B3C20D16; A3B3C20D17;  
 A3B3C20D18; A3B3C20D19; A3B3C20D20;  
 A3B3C20D21; A3B3C20D21; A3B3C20D22;  
 A3B3C20D23; A3B3C20D24; A3B3C20D25.

[0397] In an embodiment, the preferred fungicide A is TBCS (A3) and the preferred fungicide B is boscalid (B4).

[0398] A3B4C1; A3B4C1D1; A3B4C1D2;  
 A3B4C1D3; A3B4C1D4; A3B4C1D5; A3B4C1D6;  
 A3B4C1D7; A3B4C1D8; A3B4C1D9; A3B4C1D10;  
 A3B4C1D11; A3B4C1D12; A3B4C1D13;  
 A3B4C1D14; A3B4C1D15; A3B4C1D16;  
 A3B4C1D17; A3B4C1D18; A3B4C1D19;  
 A3B4C1D20; A3B4C1D21; A3B4C1D21;  
 A3B4C1D22; A3B4C1D23; A3B4C1D24;  
 A3B4C1D25;

[0399] A3B4C2; A3B4C2D1; A3B4C2D2;  
 A3B4C2D3; A3B4C2D4; A3B4C2D5; A3B4C2D6;  
 A3B4C2D7; A3B4C2D8; A3B4C2D9; A3B4C2D10;  
 A3B4C2D11; A3B4C2D12; A3B4C2D13;  
 A3B4C2D14; A3B4C2D15; A3B4C2D16;  
 A3B4C2D17; A3B4C2D18; A3B4C2D19;  
 A3B4C2D20; A3B4C2D21; A3B4C2D21;  
 A3B4C2D22; A3B4C2D23; A3B4C2D24;  
 A3B4C2D25;

[0400] A3B4C3; A3B4C3D1; A3B4C3D2;  
 A3B4C3D3; A3B4C3D4; A3B4C3D5; A3B4C3D6;  
 A3B4C3D7; A3B4C3D8; A3B4C3D9; A3B4C3D10;  
 A3B4C3D11; A3B4C3D12; A3B4C3D13;  
 A3B4C3D14; A3B4C3D15; A3B4C3D16;  
 A3B4C3D17; A3B4C3D18; A3B4C3D19;  
 A3B4C3D20; A3B4C3D21; A3B4C3D21;  
 A3B4C3D22; A3B4C3D23; A3B4C3D24;  
 A3B4C3D25;

[0401] A3B4C4; A3B4C4D1; A3B4C4D2;  
 A3B4C4D3; A3B4C4D4; A3B4C4D5; A3B4C4D6;  
 A3B4C4D7; A3B4C4D8; A3B4C4D9; A3B4C4D10;  
 A3B4C4D11; A3B4C4D12; A3B4C4D13;  
 A3B4C4D14; A3B4C4D15; A3B4C4D16;  
 A3B4C4D17; A3B4C4D18; A3B4C4D19;  
 A3B4C4D20; A3B4C4D21; A3B4C4D21;  
 A3B4C4D22; A3B4C4D23; A3B4C4D24;  
 A3B4C4D25;

[0402] A3B4C5; A3B4C5D1; A3B4C5D2;  
 A3B4C5D3; A3B4C5D4; A3B4C5D5; A3B4C5D6;  
 A3B4C5D7; A3B4C5D8; A3B4C5D9; A3B4C5D10;  
 A3B4C5D11; A3B4C5D12; A3B4C5D13;  
 A3B4C5D14; A3B4C5D15; A3B4C5D16;  
 A3B4C5D17; A3B4C5D18; A3B4C5D19;  
 A3B4C5D20; A3B4C5D21; A3B4C5D21;  
 A3B4C5D22; A3B4C5D23; A3B4C5D24;  
 A3B4C5D25;

[0403] A3B4C6; A3B4C6D1; A3B4C6D2;  
 A3B4C6D3; A3B4C6D4; A3B4C6D5; A3B4C6D6;  
 A3B4C6D7; A3B4C6D8; A3B4C6D9; A3B4C6D10;  
 A3B4C6D11; A3B4C6D12; A3B4C6D13;  
 A3B4C6D14; A3B4C6D15; A3B4C6D16;  
 A3B4C6D17; A3B4C6D18; A3B4C6D19;  
 A3B4C6D20; A3B4C6D21; A3B4C6D21;  
 A3B4C6D22; A3B4C6D23; A3B4C6D24;  
 A3B4C6D25;

[0404] A3B4C7; A3B4C7D1; A3B4C7D2;  
 A3B4C7D3; A3B4C7D4; A3B4C7D5; A3B4C7D6;  
 A3B4C7D7; A3B4C7D8; A3B4C7D9; A3B4C7D10;  
 A3B4C7D11; A3B4C7D12; A3B4C7D13;

A3B4C7D14; A3B4C7D15; A3B4C7D16;  
 A3B4C7D17; A3B4C7D18; A3B4C7D19;  
 A3B4C7D20; A3B4C7D21; A3B4C7D21;  
 A3B4C7D22; A3B4C7D23; A3B4C7D24;  
 A3B4C7D25;

[0405] A3B4C8; A3B4C8D1; A3B4C8D2;  
 A3B4C8D3; A3B4C8D4; A3B4C8D5; A3B4C8D6;  
 A3B4C8D7; A3B4C8D8; A3B4C8D9; A3B4C8D10;  
 A3B4C8D11; A3B4C8D12; A3B4C8D13;  
 A3B4C8D14; A3B4C8D15; A3B4C8D16;  
 A3B4C8D17; A3B4C8D18; A3B4C8D19;  
 A3B4C8D20; A3B4C8D21; A3B4C8D21;  
 A3B4C8D22; A3B4C8D23; A3B4C8D24;  
 A3B4C8D25;

[0406] A3B4C9; A3B4C9D1; A3B4C9D2;  
 A3B4C9D3; A3B4C9D4; A3B4C9D5; A3B4C9D6;  
 A3B4C9D7; A3B4C9D8; A3B4C9D9; A3B4C9D10;  
 A3B4C9D11; A3B4C9D12; A3B4C9D13;  
 A3B4C9D14; A3B4C9D15; A3B4C9D16;  
 A3B4C9D17; A3B4C9D18; A3B4C9D19;  
 A3B4C9D20; A3B4C9D21; A3B4C9D21;  
 A3B4C9D22; A3B4C9D23; A3B4C9D24;  
 A3B4C9D25;

[0407] A3B4C10; A3B4C10D1; A3B4C10D2;  
 A3B4C10D3; A3B4C10D4; A3B4C10D5;  
 A3B4C10D6; A3B4C10D7; A3B4C10D8;  
 A3B4C10D9; A3B4C10D10; A3B4C10D11;  
 A3B4C10D12; A3B4C10D13; A3B4C10D14;  
 A3B4C10D15; A3B4C10D16; A3B4C10D17;  
 A3B4C10D18; A3B4C10D19; A3B4C10D20;  
 A3B4C10D21; A3B4C10D21; A3B4C10D22;  
 A3B4C10D23; A3B4C10D24; A3B4C10D25;

[0408] A3B4C11; A3B4C11D1; A3B4C11D2;  
 A3B4C11D3; A3B4C11D4; A3B4C11D5;  
 A3B4C11D6; A3B4C11D7; A3B4C11D8;  
 A3B4C11D9; A3B4C11D10; A3B4C11D11;  
 A3B4C11D12; A3B4C11D13; A3B4C11D14;  
 A3B4C11D15; A3B4C11D16; A3B4C11D17;  
 A3B4C11D18; A3B4C11D19; A3B4C11D20;  
 A3B4C11D21; A3B4C11D21; A3B4C11D22;  
 A3B4C11D23; A3B4C11D24; A3B4C11D25;

[0409] A3B4C12; A3B4C12D1; A3B4C12D2;  
 A3B4C12D3; A3B4C12D4; A3B4C12D5;  
 A3B4C12D6; A3B4C12D7; A3B4C12D8;  
 A3B4C12D9; A3B4C12D10; A3B4C12D11;  
 A3B4C12D12; A3B4C12D13; A3B4C12D14;  
 A3B4C12D15; A3B4C12D16; A3B4C12D17;  
 A3B4C12D18; A3B4C12D19; A3B4C12D20;  
 A3B4C12D21; A3B4C12D21; A3B4C12D22;  
 A3B4C12D23; A3B4C12D24; A3B4C12D25;

[0410] A3B4C13; A3B4C13D1; A3B4C13D2;  
 A3B4C13D3; A3B4C13D4; A3B4C13D5;  
 A3B4C13D6; A3B4C13D7; A3B4C13D8;  
 A3B4C13D9; A3B4C13D10; A3B4C13D11;  
 A3B4C13D12; A3B4C13D13; A3B4C13D14;  
 A3B4C13D15; A3B4C13D16; A3B4C13D17;  
 A3B4C13D18; A3B4C13D19; A3B4C13D20;  
 A3B4C13D21; A3B4C13D21; A3B4C13D22;  
 A3B4C13D23; A3B4C13D24; A3B4C13D25;

[0411] A3B4C14; A3B4C14D1; A3B4C14D2;  
 A3B4C14D3; A3B4C14D4; A3B4C14D5;  
 A3B4C14D6; A3B4C14D7; A3B4C14D8;  
 A3B4C14D9; A3B4C14D10; A3B4C14D11;  
 A3B4C14D12; A3B4C14D13; A3B4C14D14;

A3B4C14D15;	A3B4C14D16;	A3B4C14D17;	A3B5C1D14;	A3B5C1D15;	A3B5C1D16;
A3B4C14D18;	A3B4C14D19;	A3B4C14D20;	A3B5C1D17;	A3B5C1D18;	A3B5C1D19;
A3B4C14D21;	A3B4C14D21;	A3B4C14D22;	A3B5C1D20;	A3B5C1D21;	A3B5C1D21;
A3B4C14D23; A3B4C14D24; A3B4C14D25;			A3B5C1D22;	A3B5C1D23;	A3B5C1D24;
<b>[0412]</b> A3B4C15; A3B4C15D1; A3B4C15D2;			A3B5C1D25;		
A3B4C15D3;	A3B4C15D4;	A3B4C15D5;	<b>[0420]</b> A3B5C2; A3B5C2D1;	A3B5C2D2;	
A3B4C15D6;	A3B4C15D7;	A3B4C15D8;	A3B5C2D3; A3B5C2D4; A3B5C2D5; A3B5C2D6;		
A3B4C15D9;	A3B4C15D10;	A3B4C15D11;	A3B5C2D7; A3B5C2D8; A3B5C2D9; A3B5C2D10;		
A3B4C15D12;	A3B4C15D13;	A3B4C15D14;	A3B5C2D11; A3B5C2D12;	A3B5C2D13;	
A3B4C15D15;	A3B4C15D16;	A3B4C15D17;	A3B5C2D14; A3B5C2D15;	A3B5C2D16;	
A3B4C15D18;	A3B4C15D19;	A3B4C15D20;	A3B5C2D17; A3B5C2D18;	A3B5C2D19;	
A3B4C15D21;	A3B4C15D21;	A3B4C15D22;	A3B5C2D20; A3B5C2D21;	A3B5C2D21;	
A3B4C15D23; A3B4C15D24; A3B4C15D25;			A3B5C2D22; A3B5C2D23;	A3B5C2D24;	
<b>[0413]</b> A3B4C16; A3B4C16D1; A3B4C16D2;			A3B5C2D5;		
A3B4C16D3;	A3B4C16D4;	A3B4C16D5;	<b>[0421]</b> A3B5C3; A3B5C3D1;	A3B5C3D2;	
A3B4C16D6;	A3B4C16D7;	A3B4C16D8;	A3B5C3D3; A3B5C3D4; A3B5C3D5; A3B5C3D6;		
A3B4C16D9;	A3B4C16D10;	A3B4C16D11;	A3B5C3D7; A3B5C3D8; A3B5C3D9; A3B5C3D10;		
A3B4C16D12;	A3B4C16D13;	A3B4C16D14;	A3B5C3D11; A3B5C3D12;	A3B5C3D13;	
A3B4C16D15;	A3B4C16D16;	A3B4C16D17;	A3B5C3D14; A3B5C3D15;	A3B5C3D16;	
A3B4C16D18;	A3B4C16D19;	A3B4C16D20;	A3B5C3D17; A3B5C3D18;	A3B5C3D19;	
A3B4C16D21;	A3B4C16D21;	A3B4C16D22;	A3B5C3D20; A3B5C3D21;	A3B5C3D21;	
A3B4C16D23; A3B4C16D24; A3B4C16D25;			A3B5C3D22; A3B5C3D23;	A3B5C3D24;	
<b>[0414]</b> A3B4C17; A3B4C17D1; A3B4C17D2;			A3B5C3D25;		
A3B4C17D3;	A3B4C17D4;	A3B4C17D5;	<b>[0422]</b> A3B5C4; A3B5C4D1;	A3B5C4D2;	
A3B4C17D6;	A3B4C17D7;	A3B4C17D8;	A3B5C4D3; A3B5C4D4; A3B5C4D5; A3B5C4D6;		
A3B4C17D9;	A3B4C17D10;	A3B4C17D11;	A3B5C4D7; A3B5C4D8; A3B5C4D9; A3B5C4D10;		
A3B4C17D12;	A3B4C17D13;	A3B4C17D14;	A3B5C4D11; A3B5C4D12;	A3B5C4D13;	
A3B4C17D15;	A3B4C17D16;	A3B4C17D17;	A3B5C4D14; A3B5C4D15;	A3B5C4D16;	
A3B4C17D18;	A3B4C17D19;	A3B4C17D20;	A3B5C4D17; A3B5C4D18;	A3B5C4D19;	
A3B4C17D21;	A3B4C17D21;	A3B4C17D22;	A3B5C4D20; A3B5C4D21;	A3B5C4D21;	
A3B4C17D23; A3B4C17D24; A3B4C17D25;			A3B5C4D22; A3B5C4D23;	A3B5C4D24;	
<b>[0415]</b> A3B4C18; A3B4C18D1; A3B4C18D2;			A3B5C4D25;		
A3B4C18D3;	A3B4C18D4;	A3B4C18D5;	<b>[0423]</b> A3B5C5; A3B5C5D1;	A3B5C5D2;	
A3B4C18D6;	A3B4C18D7;	A3B4C18D8;	A3B5C5D3; A3B5C5D4; A3B5C5D5; A3B5C5D6;		
A3B4C18D9;	A3B4C18D10;	A3B4C18D11;	A3B5C5D7; A3B5C5D8; A3B5C5D9; A3B5C5D10;		
A3B4C18D12;	A3B4C18D13;	A3B4C18D14;	A3B5C5D11; A3B5C5D12;	A3B5C5D13;	
A3B4C18D15;	A3B4C18D16;	A3B4C18D17;	A3B5C5D14; A3B5C5D15;	A3B5C5D16;	
A3B4C18D18;	A3B4C18D19;	A3B4C18D20;	A3B5C5D17; A3B5C5D18;	A3B5C5D19;	
A3B4C18D21;	A3B4C18D21;	A3B4C18D22;	A3B5C5D20; A3B5C5D21;	A3B5C5D21;	
A3B4C18D23; A3B4C18D24; A3B4C18D25;			A3B5C5D22; A3B5C5D23;	A3B5C5D24;	
<b>[0416]</b> A3B4C19; A3B4C19D1; A3B4C19D2;			A3B5C5D25;		
A3B4C19D3;	A3B4C19D4;	A3B4C19D5;	<b>[0424]</b> A3B5C6; A3B5C6D1;	A3B5C6D2;	
A3B4C19D6;	A3B4C19D7;	A3B4C19D8;	A3B5C6D3; A3B5C6D4; A3B5C6D5; A3B5C6D6;		
A3B4C19D9;	A3B4C19D10;	A3B4C19D11;	A3B5C6D7; A3B5C6D8; A3B5C6D9; A3B5C6D10;		
A3B4C19D12;	A3B4C19D13;	A3B4C19D14;	A3B5C6D11; A3B5C6D12;	A3B5C6D13;	
A3B4C19D15;	A3B4C19D16;	A3B4C19D17;	A3B5C6D14; A3B5C6D15;	A3B5C6D16;	
A3B4C19D18;	A3B4C19D19;	A3B4C19D20;	A3B5C6D17; A3B5C6D18;	A3B5C6D19;	
A3B4C19D21;	A3B4C19D21;	A3B4C19D22;	A3B5C6D20; A3B5C6D21;	A3B5C6D21;	
A3B4C19D23; A3B4C19D24; A3B4C19D25;			A3B5C6D22; A3B5C6D23;	A3B5C6D24;	
<b>[0417]</b> A3B4C20; A3B4C20D1; A3B4C20D2;			A3B5C6D25;		
A3B4C20D3;	A3B4C20D4;	A3B4C20D5;	<b>[0424]</b> A3B5C6; A3B5C6D1;	A3B5C6D2;	
A3B4C20D6;	A3B4C20D7;	A3B4C20D8;	A3B5C6D3; A3B5C6D4; A3B5C6D5; A3B5C6D6;		
A3B4C20D9;	A3B4C20D10;	A3B4C20D11;	A3B5C6D7; A3B5C6D8; A3B5C6D9; A3B5C6D10;		
A3B4C20D12;	A3B4C20D13;	A3B4C20D14;	A3B5C6D11; A3B5C6D12;	A3B5C6D13;	
A3B4C20D15;	A3B4C20D16;	A3B4C20D17;	A3B5C6D14; A3B5C6D15;	A3B5C6D16;	
A3B4C20D18;	A3B4C20D19;	A3B4C20D20;	A3B5C6D17; A3B5C6D18;	A3B5C6D19;	
A3B4C20D21;	A3B4C20D21;	A3B4C20D22;	A3B5C6D20; A3B5C6D21;	A3B5C6D21;	
A3B4C20D23; A3B4C20D24; A3B4C20D25;			A3B5C6D22; A3B5C6D23;	A3B5C6D24;	
<b>[0418]</b> In an embodiment, the preferred fungicide A is TBCS (A3) and the preferred fungicide B is fluindapyr (B5).			A3B5C6D25;		
<b>[0419]</b> A3B5C1; A3B5C1D1; A3B5C1D2;			<b>[0425]</b> A3B5C7; A3B5C7D1;	A3B5C7D2;	
A3B5C1D3; A3B5C1D4; A3B5C1D5; A3B5C1D6;			A3B5C7D3; A3B5C7D4; A3B5C7D5; A3B5C7D6;		
A3B5C1D7; A3B5C1D8; A3B5C1D9; A3B5C1D10;			A3B5C7D7; A3B5C7D8; A3B5C7D9; A3B5C7D10;		
A3B5C1D11; A3B5C1D12; A3B5C1D13;			A3B5C7D11; A3B5C7D12;	A3B5C7D13;	
			A3B5C7D14; A3B5C7D15;	A3B5C7D16;	
			A3B5C7D17; A3B5C7D18;	A3B5C7D19;	
			A3B5C7D20; A3B5C7D21;	A3B5C7D21;	
			A3B5C7D22; A3B5C7D23;	A3B5C7D24;	
			A3B5C7D25;		
<b>[0420]</b> A3B5C8; A3B5C8D1; A3B5C8D2;			<b>[0426]</b> A3B5C8; A3B5C8D1;	A3B5C8D2;	
A3B5C8D3; A3B5C8D4; A3B5C8D5; A3B5C8D6;			A3B5C8D3; A3B5C8D4; A3B5C8D5; A3B5C8D6;		
A3B5C8D7; A3B5C8D8; A3B5C8D9; A3B5C8D10;			A3B5C8D7; A3B5C8D8; A3B5C8D9; A3B5C8D10;		
A3B5C8D11; A3B5C8D12; A3B5C8D13;			A3B5C8D11; A3B5C8D12;	A3B5C8D13;	
A3B5C8D14; A3B5C8D15; A3B5C8D16;			A3B5C8D14; A3B5C8D15;	A3B5C8D16;	

A3B5C8D17;	A3B5C8D18;	A3B5C8D19;	A3B5C15D18;	A3B5C15D19;	A3B5C15D20;
A3B5C8D20;	A3B5C8D21;	A3B5C8D21;	A3B5C15D21;	A3B5C15D21;	A3B5C15D22;
A3B5C8D22;	A3B5C8D23;	A3B5C8D24;	A3B5C15D23;	A3B5C15D24;	A3B5C15D25;
A3B5C8D25;					
[0427] A3B5C9;	A3B5C9D1;	A3B5C9D2;	[0434] A3B5C16;	A3B5C16D1;	A3B5C16D2;
A3B5C9D3; A3B5C9D4; A3B5C9D5; A3B5C9D6;	A3B5C9D8; A3B5C9D9; A3B5C9D10;	A3B5C9D11;	A3B5C16D3;	A3B5C16D4;	A3B5C16D5;
A3B5C9D7; A3B5C9D11;	A3B5C9D12;	A3B5C9D13;	A3B5C16D6;	A3B5C16D7;	A3B5C16D8;
A3B5C9D14;	A3B5C9D15;	A3B5C9D16;	A3B5C16D9;	A3B5C16D10;	A3B5C16D11;
A3B5C9D17;	A3B5C9D18;	A3B5C9D19;	A3B5C16D12;	A3B5C16D13;	A3B5C16D14;
A3B5C9D20;	A3B5C9D21;	A3B5C9D21;	A3B5C16D15;	A3B5C16D16;	A3B5C16D17;
A3B5C9D22;	A3B5C9D23;	A3B5C9D24;	A3B5C16D18;	A3B5C16D19;	A3B5C16D20;
A3B5C9D25;			A3B5C16D21;	A3B5C16D21;	A3B5C16D22;
			A3B5C16D23;	A3B5C16D24;	A3B5C16D25;
[0428] A3B5C10;	A3B5C10D1;	A3B5C10D2;	[0435] A3B5C17;	A3B5C17D1;	A3B5C17D2;
A3B5C10D3;	A3B5C10D4;	A3B5C10D5;	A3B5C17D3;	A3B5C17D4;	A3B5C17D5;
A3B5C10D6;	A3B5C10D7;	A3B5C10D8;	A3B5C17D6;	A3B5C17D7;	A3B5C17D8;
A3B5C10D9;	A3B5C10D10;	A3B5C10D11;	A3B5C17D9;	A3B5C17D10;	A3B5C17D11;
A3B5C10D12;	A3B5C10D13;	A3B5C10D14;	A3B5C17D12;	A3B5C17D13;	A3B5C17D14;
A3B5C10D15;	A3B5C10D16;	A3B5C10D17;	A3B5C17D15;	A3B5C17D16;	A3B5C17D17;
A3B5C10D18;	A3B5C10D19;	A3B5C10D20;	A3B5C17D18;	A3B5C17D19;	A3B5C17D20;
A3B5C10D21;	A3B5C10D21;	A3B5C10D22;	A3B5C17D21;	A3B5C17D21;	A3B5C17D22;
A3B5C10D23;	A3B5C10D24;	A3B5C10D25;	A3B5C17D23;	A3B5C17D24;	A3B5C17D25;
[0429] A3B5C11;	A3B5C11D1;	A3B5C11D2;	[0436] A3B5C18;	A3B5C18D1;	A3B5C18D2;
A3B5C11D3;	A3B5C11D4;	A3B5C11D5;	A3B5C18D3;	A3B5C18D4;	A3B5C18D5;
A3B5C11D6;	A3B5C11D7;	A3B5C11D8;	A3B5C18D6;	A3B5C18D7;	A3B5C18D8;
A3B5C11D9;	A3B5C11D10;	A3B5C11D11;	A3B5C18D9;	A3B5C18D10;	A3B5C18D11;
A3B5C11D12;	A3B5C11D13;	A3B5C11D14;	A3B5C18D12;	A3B5C18D13;	A3B5C18D14;
A3B5C11D15;	A3B5C11D16;	A3B5C11D17;	A3B5C18D15;	A3B5C18D16;	A3B5C18D17;
A3B5C11D18;	A3B5C11D19;	A3B5C11D20;	A3B5C18D18;	A3B5C18D19;	A3B5C18D20;
A3B5C11D21;	A3B5C11D21;	A3B5C11D22;	A3B5C18D21;	A3B5C18D21;	A3B5C18D22;
A3B5C11D23;	A3B5C11D24;	A3B5C11D25;	A3B5C18D23;	A3B5C18D24;	A3B5C18D25;
[0430] A3B5C12;	A3B5C12D1;	A3B5C12D2;	[0437] A3B5C19;	A3B5C19D1;	A3B5C19D2;
A3B5C12D3;	A3B5C12D4;	A3B5C12D5;	A3B5C19D3;	A3B5C19D4;	A3B5C19D5;
A3B5C12D6;	A3B5C12D7;	A3B5C12D8;	A3B5C19D6;	A3B5C19D7;	A3B5C19D8;
A3B5C12D9;	A3B5C12D10;	A3B5C12D11;	A3B5C19D9;	A3B5C19D10;	A3B5C19D11;
A3B5C12D12;	A3B5C12D13;	A3B5C12D14;	A3B5C19D12;	A3B5C19D13;	A3B5C19D14;
A3B5C12D15;	A3B5C12D16;	A3B5C12D17;	A3B5C19D15;	A3B5C19D16;	A3B5C19D17;
A3B5C12D18;	A3B5C12D19;	A3B5C12D20;	A3B5C19D18;	A3B5C19D19;	A3B5C19D20;
A3B5C12D21;	A3B5C12D21;	A3B5C12D22;	A3B5C19D21;	A3B5C19D21;	A3B5C19D22;
A3B5C12D23;	A3B5C12D24;	A3B5C12D25;	A3B5C19D23;	A3B5C19D24;	A3B5C19D25;
[0431] A3B5C13;	A3B5C13D1;	A3B5C13D2;	[0438] A3B5C20;	A3B5C20D1;	A3B5C20D2;
A3B5C13D3;	A3B5C13D4;	A3B5C13D5;	A3B5C20D3;	A3B5C20D4;	A3B5C20D5;
A3B5C13D6;	A3B5C13D7;	A3B5C13D8;	A3B5C20D6;	A3B5C20D7;	A3B5C20D8;
A3B5C13D9;	A3B5C13D10;	A3B5C13D11;	A3B5C20D9;	A3B5C20D10;	A3B5C20D11;
A3B5C13D12;	A3B5C13D13;	A3B5C13D14;	A3B5C20D12;	A3B5C20D13;	A3B5C20D14;
A3B5C13D15;	A3B5C13D16;	A3B5C13D17;	A3B5C20D15;	A3B5C20D16;	A3B5C20D17;
A3B5C13D18;	A3B5C13D19;	A3B5C13D20;	A3B5C20D18;	A3B5C20D19;	A3B5C20D20;
A3B5C13D21;	A3B5C13D21;	A3B5C13D22;	A3B5C20D21;	A3B5C20D21;	A3B5C20D22;
A3B5C13D23;	A3B5C13D24;	A3B5C13D25;	A3B5C20D23;	A3B5C20D24;	A3B5C20D25.
[0432] A3B5C14;	A3B5C14D1;	A3B5C14D2;	[0439] In an embodiment, the preferred fungicide A is TBCS (A3), and the preferred fungicide B is boscalid (B23).		
A3B5C14D3;	A3B5C14D4;	A3B5C14D5;	[0440] A3B23C1;	A3B23C1D1;	A3B23C1D2;
A3B5C14D6;	A3B5C14D7;	A3B5C14D8;	A3B23C1D3;	A3B23C1D4;	A3B23C1D5;
A3B5C14D9;	A3B5C14D10;	A3B5C14D11;	A3B23C1D6;	A3B23C1D7;	A3B23C1D8;
A3B5C14D12;	A3B5C14D13;	A3B5C14D14;	A3B23C1D9;	A3B23C1D10;	A3B23C1D11;
A3B5C14D15;	A3B5C14D16;	A3B5C14D17;	A3B23C1D12;	A3B23C1D13;	A3B23C1D14;
A3B5C14D18;	A3B5C14D19;	A3B5C14D20;	A3B23C1D15;	A3B23C1D16;	A3B23C1D17;
A3B5C14D21;	A3B5C14D21;	A3B5C14D22;	A3B23C1D18;	A3B23C1D19;	A3B23C1D20;
A3B5C14D23;	A3B5C14D24;	A3B5C14D25;	A3B23C1D21;	A3B23C1D21;	A3B23C1D22;
[0433] A3B5C15;	A3B5C15D1;	A3B5C15D2;	A3B23C1D23;	A3B23C1D24;	A3B23C1D25;
A3B5C15D3;	A3B5C15D4;	A3B5C15D5;	[0441] A3B23C2;	A3B23C2D1;	A3B23C2D2;
A3B5C15D6;	A3B5C15D7;	A3B5C15D8;	A3B23C2D3;	A3B23C2D4;	A3B23C2D5;
A3B5C15D9;	A3B5C15D10;	A3B5C15D11;	A3B23C2D6;	A3B23C2D7;	A3B23C2D8;
A3B5C15D12;	A3B5C15D13;	A3B5C15D14;	A3B23C2D9;	A3B23C2D10;	A3B23C2D11;
A3B5C15D15;	A3B5C15D16;	A3B5C15D17;	A3B23C2D12;	A3B23C2D13;	A3B23C2D14;

- A3B23C2D15; A3B23C2D16; A3B23C2D17;  
 A3B23C2D18; A3B23C2D19; A3B23C2D20;  
 A3B23C2D21; A3B23C2D21; A3B23C2D22;  
 A3B23C2D23; A3B23C2D24; A3B23C2D25;
- [0442] A3B23C3; A3B23C3D1; A3B23C3D2;  
 A3B23C3D3; A3B23C3D4; A3B23C3D5;  
 A3B23C3D6; A3B23C3D7; A3B23C3D8;  
 A3B23C3D9; A3B23C3D10; A3B23C3D11;  
 A3B23C3D12; A3B23C3D13; A3B23C3D14;  
 A3B23C3D15; A3B23C3D16; A3B23C3D17;  
 A3B23C3D18; A3B23C3D19; A3B23C3D20;  
 A3B23C3D21; A3B23C3D21; A3B23C3D22;  
 A3B23C3D23; A3B23C3D24; A3B23C3D25;
- [0443] A3B23C4; A3B23C4D1; A3B23C4D2;  
 A3B23C4D3; A3B23C4D4; A3B23C4D5;  
 A3B23C4D6; A3B23C4D7; A3B23C4D8;  
 A3B23C4D9; A3B23C4D10; A3B23C4D11;  
 A3B23C4D12; A3B23C4D13; A3B23C4D14;  
 A3B23C4D15; A3B23C4D16; A3B23C4D17;  
 A3B23C4D18; A3B23C4D19; A3B23C4D20;  
 A3B23C4D21; A3B23C4D21; A3B23C4D22;  
 A3B23C4D23; A3B23C4D24; A3B23C4D25;
- [0444] A3B23C5; A3B23C5D1; A3B23C5D2;  
 A3B23C5D3; A3B23C5D4; A3B23C5D5;  
 A3B23C5D6; A3B23C5D7; A3B23C5D8;  
 A3B23C5D9; A3B23C5D10; A3B23C5D11;  
 A3B23C5D12; A3B23C5D13; A3B23C5D14;  
 A3B23C5D15; A3B23C5D16; A3B23C5D17;  
 A3B23C5D18; A3B23C5D19; A3B23C5D20;  
 A3B23C5D21; A3B23C5D21; A3B23C5D22;  
 A3B23C5D23; A3B23C5D24; A3B23C5D25;
- [0445] A3B23C6; A3B23C6D1; A3B23C6D2;  
 A3B23C6D3; A3B23C6D4; A3B23C6D5;  
 A3B23C6D6; A3B23C6D7; A3B23C6D8;  
 A3B23C6D9; A3B23C6D10; A3B23C6D11;  
 A3B23C6D12; A3B23C6D13; A3B23C6D14;  
 A3B23C6D15; A3B23C6D16; A3B23C6D17;  
 A3B23C6D18; A3B23C6D19; A3B23C6D20;  
 A3B23C6D21; A3B23C6D21; A3B23C6D22;  
 A3B23C6D23; A3B23C6D24; A3B23C6D25;
- [0446] A3B23C7; A3B23C7D1; A3B23C7D2;  
 A3B23C7D3; A3B23C7D4; A3B23C7D5;  
 A3B23C7D6; A3B23C7D7; A3B23C7D8;  
 A3B23C7D9; A3B23C7D10; A3B23C7D11;  
 A3B23C7D12; A3B23C7D13; A3B23C7D14;  
 A3B23C7D15; A3B23C7D16; A3B23C7D17;  
 A3B23C7D18; A3B23C7D19; A3B23C7D20;  
 A3B23C7D21; A3B23C7D21; A3B23C7D22;  
 A3B23C7D23; A3B23C7D24; A3B23C7D25;
- [0447] A3B23C8; A3B23C8D1; A3B23C8D2;  
 A3B23C8D3; A3B23C8D4; A3B23C8D5;  
 A3B23C8D6; A3B23C8D7; A3B23C8D8;  
 A3B23C8D9; A3B23C8D10; A3B23C8D11;  
 A3B23C8D12; A3B23C8D13; A3B23C8D14;  
 A3B23C8D15; A3B23C8D16; A3B23C8D17;  
 A3B23C8D18; A3B23C8D19; A3B23C8D20;  
 A3B23C8D21; A3B23C8D21; A3B23C8D22;  
 A3B23C8D23; A3B23C8D24; A3B23C8D25;
- [0448] A3B23C9; A3B23C9D1; A3B23C9D2;  
 A3B23C9D3; A3B23C9D4; A3B23C9D5;  
 A3B23C9D6; A3B23C9D7; A3B23C9D8;  
 A3B23C9D9; A3B23C9D10; A3B23C9D11;  
 A3B23C9D12; A3B23C9D13; A3B23C9D14;  
 A3B23C9D15; A3B23C9D16; A3B23C9D17;
- A3B23C9D18; A3B23C9D19; A3B23C9D20;  
 A3B23C9D21; A3B23C9D21; A3B23C9D22;  
 A3B23C9D23; A3B23C9D24; A3B23C9D25;
- [0449] A3B23C10; A3B23C10D1; A3B23C10D2;  
 A3B23C10D3; A3B23C10D4; A3B23C10D5;  
 A3B23C10D6; A3B23C10D7; A3B23C10D8;  
 A3B23C10D9; A3B23C10D10; A3B23C10D11;  
 A3B23C10D12; A3B23C10D13; A3B23C10D14;  
 A3B23C10D15; A3B23C10D16; A3B23C10D17;  
 A3B23C10D18; A3B23C10D19; A3B23C10D20;  
 A3B23C10D21; A3B23C10D21; A3B23C10D22;  
 A3B23C10D23; A3B23C10D24; A3B23C10D25;
- [0450] A3B23C11; A3B23C11D1; A3B23C11D2;  
 A3B23C11D3; A3B23C11D4; A3B23C11D5;  
 A3B23C11D6; A3B23C11D7; A3B23C11D8;  
 A3B23C11D9; A3B23C11D10; A3B23C11D11;  
 A3B23C11D12; A3B23C11D13; A3B23C11D14;  
 A3B23C11D15; A3B23C11D16; A3B23C11D17;  
 A3B23C11D18; A3B23C11D19; A3B23C11D20;  
 A3B23C11D21; A3B23C11D21; A3B23C11D22;  
 A3B23C11D23; A3B23C11D24; A3B23C11D25;
- [0451] A3B23C12; A3B23C12D1; A3B23C12D2;  
 A3B23C12D3; A3B23C12D4; A3B23C12D5;  
 A3B23C12D6; A3B23C12D7; A3B23C12D8;  
 A3B23C12D9; A3B23C12D10; A3B23C12D11;  
 A3B23C12D12; A3B23C12D13; A3B23C12D14;  
 A3B23C12D15; A3B23C12D16; A3B23C12D17;  
 A3B23C12D18; A3B23C12D19; A3B23C12D20;  
 A3B23C12D21; A3B23C12D21; A3B23C12D22;  
 A3B23C12D23; A3B23C12D24; A3B23C12D25;
- [0452] A3B23C13; A3B23C13D1; A3B23C13D2;  
 A3B23C13D3; A3B23C13D4; A3B23C13D5;  
 A3B23C13D6; A3B23C13D7; A3B23C13D8;  
 A3B23C13D9; A3B23C13D10; A3B23C13D11;  
 A3B23C13D12; A3B23C13D13; A3B23C13D14;  
 A3B23C13D15; A3B23C13D16; A3B23C13D17;  
 A3B23C13D18; A3B23C13D19; A3B23C13D20;  
 A3B23C13D21; A3B23C13D21; A3B23C13D22;  
 A3B23C13D23; A3B23C13D24; A3B23C13D25;
- [0453] A3B23C14; A3B23C14D1; A3B23C14D2;  
 A3B23C14D3; A3B23C14D4; A3B23C14D5;  
 A3B23C14D6; A3B23C14D7; A3B23C14D8;  
 A3B23C14D9; A3B23C14D10; A3B23C14D11;  
 A3B23C14D12; A3B23C14D13; A3B23C14D14;  
 A3B23C14D15; A3B23C14D16; A3B23C14D17;  
 A3B23C14D18; A3B23C14D19; A3B23C14D20;  
 A3B23C14D21; A3B23C14D21; A3B23C14D22;  
 A3B23C14D23; A3B23C14D24; A3B23C14D25;
- [0454] A3B23C15; A3B23C15D1; A3B23C15D2;  
 A3B23C15D3; A3B23C15D4; A3B23C15D5;  
 A3B23C15D6; A3B23C15D7; A3B23C15D8;  
 A3B23C15D9; A3B23C15D10; A3B23C15D11;  
 A3B23C15D12; A3B23C15D13; A3B23C15D14;  
 A3B23C15D15; A3B23C15D16; A3B23C15D17;  
 A3B23C15D18; A3B23C15D19; A3B23C15D20;  
 A3B23C15D21; A3B23C15D21; A3B23C15D22;  
 A3B23C15D23; A3B23C15D24; A3B23C15D25;
- [0455] A3B23C16; A3B23C16D1; A3B23C16D2;  
 A3B23C16D3; A3B23C16D4; A3B23C16D5;  
 A3B23C16D6; A3B23C16D7; A3B23C16D8;  
 A3B23C16D9; A3B23C16D10; A3B23C16D11;  
 A3B23C16D12; A3B23C16D13; A3B23C16D14;  
 A3B23C16D15; A3B23C16D16; A3B23C16D17;  
 A3B23C16D18; A3B23C16D19; A3B23C16D20;

- A3B23C16D21; A3B23C16D21; A3B23C16D22;  
A3B23C16D23; A3B23C16D24; A3B23C16D25;
- [0456] A3B23C17; A3B23C17D1; A3B23C17D2;  
A3B23C17D3; A3B23C17D4; A3B23C17D5;  
A3B23C17D6; A3B23C17D7; A3B23C17D8;  
A3B23C17D9; A3B23C17D10; A3B23C17D11;  
A3B23C17D12; A3B23C17D13; A3B23C17D14;  
A3B23C17D15; A3B23C17D16; A3B23C17D17;  
A3B23C17D18; A3B23C17D19; A3B23C17D20;  
A3B23C17D21; A3B23C17D21; A3B23C17D22;  
A3B23C17D23; A3B23C17D24; A3B23C17D25;
- [0457] A3B23C18; A3B23C18D1; A3B23C18D2;  
A3B23C18D3; A3B23C18D4; A3B23C18D5;  
A3B23C18D6; A3B23C18D7; A3B23C18D8;  
A3B23C18D9; A3B23C18D10; A3B23C18D11;  
A3B23C18D12; A3B23C18D13; A3B23C18D14;  
A3B23C18D15; A3B23C18D16; A3B23C18D17;  
A3B23C18D18; A3B23C18D19; A3B23C18D20;  
A3B23C18D21; A3B23C18D21; A3B23C18D22;  
A3B23C18D23; A3B23C18D24; A3B23C18D25;
- [0458] A3B23C19; A3B23C19D1; A3B23C19D2;  
A3B23C19D3; A3B23C19D4; A3B23C19D5;  
A3B23C19D6; A3B23C19D7; A3B23C19D8;  
A3B23C19D9; A3B23C19D10; A3B23C19D11;  
A3B23C19D12; A3B23C19D13; A3B23C19D14;  
A3B23C19D15; A3B23C19D16; A3B23C19D17;  
A3B23C19D18; A3B23C19D19; A3B23C19D20;  
A3B23C19D21; A3B23C19D21; A3B23C19D22;  
A3B23C19D23; A3B23C19D24; A3B23C19D25;
- [0459] A3B23C20; A3B23C20D1; A3B23C20D2;  
A3B23C20D3; A3B23C20D4; A3B23C20D5;  
A3B23C20D6; A3B23C20D7; A3B23C20D8;  
A3B23C20D9; A3B23C20D10; A3B23C20D11;  
A3B23C20D12; A3B23C20D13; A3B23C20D14;  
A3B23C20D15; A3B23C20D16; A3B23C20D17;  
A3B23C20D18; A3B23C20D19; A3B23C20D20;  
A3B23C20D21; A3B23C20D21; A3B23C20D22;  
A3B23C20D23; A3B23C20D24; A3B23C20D25.
- [0460] In an embodiment, the preferred fungicide A is chlorothalonil (A4).
- [0461] In a preferred embodiment, the preferred fungicide A is chlorothalonil (A4) and the preferred fungicide B is isopyrazam (B1).
- [0462] A4B1C1; A4B1C1D1; A4B1C1D2;  
A4B1C1D3; A4B1C1D4; A4B1C1D5; A4B1C1D6;  
A4B1C1D7; A4B1C1D8; A4B1C1D9; A4B1C1D10;  
A4B1C1D11; A4B1C1D12; A4B1C1D13;  
A4B1C1D14; A4B1C1D15; A4B1C1D16;  
A4B1C1D17; A4B1C1D18; A4B1C1D19;  
A4B1C1D20; A4B1C1D21; A4B1C1D21;  
A4B1C1D22; A4B1C1D23; A4B1C1D24;  
A4B1C1D25;
- [0463] A4B1C2; A4B1C2D1; A4B1C2D2;  
A4B1C2D3; A4B1C2D4; A4B1C2D5; A4B1C2D6;  
A4B1C2D7; A4B1C2D8; A4B1C2D9; A4B1C2D10;  
A4B1C2D11; A4B1C2D12; A4B1C2D13;  
A4B1C2D14; A4B1C2D15; A4B1C2D16;  
A4B1C2D17; A4B1C2D18; A4B1C2D19;  
A4B1C2D20; A4B1C2D21; A4B1C2D21;  
A4B1C2D22; A4B1C2D23; A4B1C2D24;  
A4B1C2D25;
- [0464] A4B1C3; A4B1C3D1; A4B1C3D2;  
A4B1C3D3; A4B1C3D4; A4B1C3D5; A4B1C3D6;  
A4B1C3D7; A4B1C3D8; A4B1C3D9; A4B1C3D10;
- A4B1C3D11; A4B1C3D12; A4B1C3D13;  
A4B1C3D14; A4B1C3D15; A4B1C3D16;  
A4B1C3D17; A4B1C3D18; A4B1C3D19;  
A4B1C3D20; A4B1C3D21; A4B1C3D21;  
A4B1C3D22; A4B1C3D23; A4B1C3D24;  
A4B1C3D25;
- [0465] A4B1C4; A4B1C4D1; A4B1C4D2;  
A4B1C4D3; A4B1C4D4; A4B1C4D5; A4B1C4D6;  
A4B1C4D7; A4B1C4D8; A4B1C4D9; A4B1C4D10;  
A4B1C4D11; A4B1C4D12; A4B1C4D13;  
A4B1C4D14; A4B1C4D15; A4B1C4D16;  
A4B1C4D17; A4B1C4D18; A4B1C4D19;  
A4B1C4D20; A4B1C4D21; A4B1C4D21;  
A4B1C4D22; A4B1C4D23; A4B1C4D24;  
A4B1C4D25;
- [0466] A4B1C5; A4B1C5D1; A4B1C5D2;  
A4B1C5D3; A4B1C5D4; A4B1C5D5; A4B1C5D6;  
A4B1C5D7; A4B1C5D8; A4B1C5D9; A4B1C5D10;  
A4B1C5D11; A4B1C5D12; A4B1C5D13;  
A4B1C5D14; A4B1C5D15; A4B1C5D16;  
A4B1C5D17; A4B1C5D18; A4B1C5D19;  
A4B1C5D20; A4B1C5D21; A4B1C5D21;  
A4B1C5D22; A4B1C5D23; A4B1C5D24;  
A4B1C5D25;
- [0467] A4B1C6; A4B1C6D1; A4B1C6D2;  
A4B1C6D3; A4B1C6D4; A4B1C6D5; A4B1C6D6;  
A4B1C6D7; A4B1C6D8; A4B1C6D9; A4B1C6D10;  
A4B1C6D11; A4B1C6D12; A4B1C6D13;  
A4B1C6D14; A4B1C6D15; A4B1C6D16;  
A4B1C6D17; A4B1C6D18; A4B1C6D19;  
A4B1C6D20; A4B1C6D21; A4B1C6D21;  
A4B1C6D22; A4B1C6D23; A4B1C6D24;  
A4B1C6D25;
- [0468] A4B1C7; A4B1C7D1; A4B1C7D2;  
A4B1C7D3; A4B1C7D4; A4B1C7D5; A4B1C7D6;  
A4B1C7D7; A4B1C7D8; A4B1C7D9; A4B1C7D10;  
A4B1C7D11; A4B1C7D12; A4B1C7D13;  
A4B1C7D14; A4B1C7D15; A4B1C7D16;  
A4B1C7D17; A4B1C7D18; A4B1C7D19;  
A4B1C7D20; A4B1C7D21; A4B1C7D21;  
A4B1C7D22; A4B1C7D23; A4B1C7D24;  
A4B1C7D25;
- [0469] A4B1C8; A4B1C8D1; A4B1C8D2;  
A4B1C8D3; A4B1C8D4; A4B1C8D5; A4B1C8D6;  
A4B1C8D7; A4B1C8D8; A4B1C8D9; A4B1C8D10;  
A4B1C8D11; A4B1C8D12; A4B1C8D13;  
A4B1C8D14; A4B1C8D15; A4B1C8D16;  
A4B1C8D17; A4B1C8D18; A4B1C8D19;  
A4B1C8D20; A4B1C8D21; A4B1C8D21;  
A4B1C8D22; A4B1C8D23; A4B1C8D24;  
A4B1C8D25;
- [0470] A4B1C9; A4B1C9D1; A4B1C9D2;  
A4B1C9D3; A4B1C9D4; A4B1C9D5; A4B1C9D6;  
A4B1C9D7; A4B1C9D8; A4B1C9D9; A4B1C9D10;  
A4B1C9D11; A4B1C9D12; A4B1C9D13;  
A4B1C9D14; A4B1C9D15; A4B1C9D16;  
A4B1C9D17; A4B1C9D18; A4B1C9D19;  
A4B1C9D20; A4B1C9D21; A4B1C9D21;  
A4B1C9D22; A4B1C9D23; A4B1C9D24;  
A4B1C9D25;
- [0471] A4B1C10; A4B1C10D1; A4B1C10D2;  
A4B1C10D3; A4B1C10D4; A4B1C10D5;  
A4B1C10D6; A4B1C10D7; A4B1C10D8;  
A4B1C10D9; A4B1C10D10; A4B1C10D11;

- A4B1C10D12; A4B1C10D13; A4B1C10D14;  
A4B1C10D15; A4B1C10D16; A4B1C10D17;  
A4B1C10D18; A4B1C10D19; A4B1C10D20;  
A4B1C10D21; A4B1C10D21; A4B1C10D22;  
A4B1C10D23; A4B1C10D24; A4B1C10D25;
- [0472] A4B1C11; A4B1C11D1; A4B1C11D2;  
A4B1C11D3; A4B1C11D4; A4B1C11D5;  
A4B1C11D6; A4B1C11D7; A4B1C11D8;  
A4B1C11D9; A4B1C11D10; A4B1C11D11;  
A4B1C11D12; A4B1C11D13; A4B1C11D14;  
A4B1C11D15; A4B1C11D16; A4B1C11D17;  
A4B1C11D18; A4B1C11D19; A4B1C11D20;  
A4B1C11D21; A4B1C11D21; A4B1C11D22;  
A4B1C11D23; A4B1C11D24; A4B1C11D25;
- [0473] A4B1C12; A4B1C12D1; A4B1C12D2;  
A4B1C12D3; A4B1C12D4; A4B1C12D5;  
A4B1C12D6; A4B1C12D7; A4B1C12D8;  
A4B1C12D9; A4B1C12D10; A4B1C12D11;  
A4B1C12D12; A4B1C12D13; A4B1C12D14;  
A4B1C12D15; A4B1C12D16; A4B1C12D17;  
A4B1C12D18; A4B1C12D19; A4B1C12D20;  
A4B1C12D21; A4B1C12D21; A4B1C12D22;  
A4B1C12D23; A4B1C12D24; A4B1C12D25;
- [0474] A4B1C13; A4B1C13D1; A4B1C13D2;  
A4B1C13D3; A4B1C13D4; A4B1C13D5;  
A4B1C13D6; A4B1C13D7; A4B1C13D8;  
A4B1C13D9; A4B1C13D10; A4B1C13D11;  
A4B1C13D12; A4B1C13D13; A4B1C13D14;  
A4B1C13D15; A4B1C13D16; A4B1C13D17;  
A4B1C13D18; A4B1C13D19; A4B1C13D20;  
A4B1C13D21; A4B1C13D21; A4B1C13D22;  
A4B1C13D23; A4B1C13D24; A4B1C13D25;
- [0475] A4B1C14; A4B1C14D1; A4B1C14D2;  
A4B1C14D3; A4B1C14D4; A4B1C14D5;  
A4B1C14D6; A4B1C14D7; A4B1C14D8;  
A4B1C14D9; A4B1C14D10; A4B1C14D11;  
A4B1C14D12; A4B1C14D13; A4B1C14D14;  
A4B1C14D15; A4B1C14D16; A4B1C14D17;  
A4B1C14D18; A4B1C14D19; A4B1C14D20;  
A4B1C14D21; A4B1C14D21; A4B1C14D22;  
A4B1C14D23; A4B1C14D24; A4B1C14D25;
- [0476] A4B1C15; A4B1C15D1; A4B1C15D2;  
A4B1C15D3; A4B1C15D4; A4B1C15D5;  
A4B1C15D6; A4B1C15D7; A4B1C15D8;  
A4B1C15D9; A4B1C15D10; A4B1C15D11;  
A4B1C15D12; A4B1C15D13; A4B1C15D14;  
A4B1C15D15; A4B1C15D16; A4B1C15D17;  
A4B1C15D18; A4B1C15D19; A4B1C15D20;  
A4B1C15D21; A4B1C15D21; A4B1C15D22;  
A4B1C15D23; A4B1C15D24; A4B1C15D25;
- [0477] A4B1C16; A4B1C16D1; A4B1C16D2;  
A4B1C16D3; A4B1C16D4; A4B1C16D5;  
A4B1C16D6; A4B1C16D7; A4B1C16D8;  
A4B1C16D9; A4B1C16D10; A4B1C16D11;  
A4B1C16D12; A4B1C16D13; A4B1C16D14;  
A4B1C16D15; A4B1C16D16; A4B1C16D17;  
A4B1C16D18; A4B1C16D19; A4B1C16D20;  
A4B1C16D21; A4B1C16D21; A4B1C16D22;  
A4B1C16D23; A4B1C16D24; A4B1C16D25;
- [0478] A4B1C17; A4B1C17D1; A4B1C17D2;  
A4B1C17D3; A4B1C17D4; A4B1C17D5;  
A4B1C17D6; A4B1C17D7; A4B1C17D8;  
A4B1C17D9; A4B1C17D10; A4B1C17D11;  
A4B1C17D12; A4B1C17D13; A4B1C17D14;
- A4B1C17D15; A4B1C17D16; A4B1C17D17;  
A4B1C17D18; A4B1C17D19; A4B1C17D20;  
A4B1C17D21; A4B1C17D21; A4B1C17D22;  
A4B1C17D23; A4B1C17D24; A4B1C17D25;
- [0479] A4B1C18; A4B1C18D1; A4B1C18D2;  
A4B1C18D3; A4B1C18D4; A4B1C18D5;  
A4B1C18D6; A4B1C18D7; A4B1C18D8;  
A4B1C18D9; A4B1C18D10; A4B1C18D11;  
A4B1C18D12; A4B1C18D13; A4B1C18D14;  
A4B1C18D15; A4B1C18D16; A4B1C18D17;  
A4B1C18D18; A4B1C18D19; A4B1C18D20;  
A4B1C18D21; A4B1C18D21; A4B1C18D22;  
A4B1C18D23; A4B1C18D24; A4B1C18D25;
- [0480] A4B1C19; A4B1C19D1; A4B1C19D2;  
A4B1C19D3; A4B1C19D4; A4B1C19D5;  
A4B1C19D6; A4B1C19D7; A4B1C19D8;  
A4B1C19D9; A4B1C19D10; A4B1C19D11;  
A4B1C19D12; A4B1C19D13; A4B1C19D14;  
A4B1C19D15; A4B1C19D16; A4B1C19D17;  
A4B1C19D18; A4B1C19D19; A4B1C19D20;  
A4B1C19D21; A4B1C19D21; A4B1C19D22;  
A4B1C19D23; A4B1C19D24; A4B1C19D25;
- [0481] A4B1C20; A4B1C20D1; A4B1C20D2;  
A4B1C20D3; A4B1C20D4; A4B1C20D5;  
A4B1C20D6; A4B1C20D7; A4B1C20D8;  
A4B1C20D9; A4B1C20D10; A4B1C20D11;  
A4B1C20D12; A4B1C20D13; A4B1C20D14;  
A4B1C20D15; A4B1C20D16; A4B1C20D17;  
A4B1C20D18; A4B1C20D19; A4B1C20D20;  
A4B1C20D21; A4B1C20D21; A4B1C20D22;  
A4B1C20D23; A4B1C20D24; A4B1C20D25.
- [0482] In a preferred embodiment, the preferred fungicide A is chlorothalonil (A4) and the preferred fungicide B is benzoindiflupyr (B2).
- [0483] A4B2C1; A4B2C1D1; A4B2C1D2;  
A4B2C1D3; A4B2C1D4; A4B2C1D5; A4B2C1D6;  
A4B2C1D7; A4B2C1D8; A4B2C1D9; A4B2C1D10;  
A4B2C1D11; A4B2C1D12; A4B2C1D13;  
A4B2C1D14; A4B2C1D15; A4B2C1D16;  
A4B2C1D17; A4B2C1D18; A4B2C1D19;  
A4B2C1D20; A4B2C1D21; A4B2C1D21;  
A4B2C1D22; A4B2C1D23; A4B2C1D24;  
A4B2C1D25;
- [0484] A4B2C2; A4B2C2D1; A4B2C2D2;  
A4B2C2D3; A4B2C2D4; A4B2C2D5; A4B2C2D6;  
A4B2C2D7; A4B2C2D8; A4B2C2D9; A4B2C2D10;  
A4B2C2D11; A4B2C2D12; A4B2C2D13;  
A4B2C2D14; A4B2C2D15; A4B2C2D16;  
A4B2C2D17; A4B2C2D18; A4B2C2D19;  
A4B2C2D20; A4B2C2D21; A4B2C2D21;  
A4B2C2D22; A4B2C2D23; A4B2C2D24;  
A4B2C2D25;
- [0485] A4B2C3; A4B2C3D1; A4B2C3D2;  
A4B2C3D3; A4B2C3D4; A4B2C3D5; A4B2C3D6;  
A4B2C3D7; A4B2C3D8; A4B2C3D9; A4B2C3D10;  
A4B2C3D11; A4B2C3D12; A4B2C3D13;  
A4B2C3D14; A4B2C3D15; A4B2C3D16;  
A4B2C3D17; A4B2C3D18; A4B2C3D19;  
A4B2C3D20; A4B2C3D21; A4B2C3D21;  
A4B2C3D22; A4B2C3D23; A4B2C3D24;  
A4B2C3D25;
- [0486] A4B2C4; A4B2C4D1; A4B2C4D2;  
A4B2C4D3; A4B2C4D4; A4B2C4D5; A4B2C4D6;  
A4B2C4D7; A4B2C4D8; A4B2C4D9; A4B2C4D10;

A4B2C4D11;	A4B2C4D12;	A4B2C4D13;	A4B2C11D12;	A4B2C11D13;	A4B2C11D14;
A4B2C4D14;	A4B2C4D15;	A4B2C4D16;	A4B2C11D15;	A4B2C11D16;	A4B2C11D17;
A4B2C4D17;	A4B2C4D18;	A4B2C4D19;	A4B2C11D18;	A4B2C11D19;	A4B2C11D20;
A4B2C4D20;	A4B2C4D21;	A4B2C4D21;	A4B2C11D21;	A4B2C11D21;	A4B2C11D22;
A4B2C4D22;	A4B2C4D23;	A4B2C4D24;	A4B2C11D23;	A4B2C11D24;	A4B2C11D25;
A4B2C4D25;					
<b>[0487]</b> A4B2C5;	A4B2C5D1;	A4B2C5D2;	<b>[0494]</b> A4B2C12;	A4B2C12D1;	A4B2C12D2;
A4B2C5D3;	A4B2C5D4;	A4B2C5D5;	A4B2C12D3;	A4B2C12D4;	A4B2C12D5;
A4B2C5D7;	A4B2C5D8;	A4B2C5D9;	A4B2C12D6;	A4B2C12D7;	A4B2C12D8;
A4B2C5D11;	A4B2C5D12;	A4B2C5D13;	A4B2C12D9;	A4B2C12D10;	A4B2C12D11;
A4B2C5D14;	A4B2C5D15;	A4B2C5D16;	A4B2C12D12;	A4B2C12D13;	A4B2C12D14;
A4B2C5D17;	A4B2C5D18;	A4B2C5D19;	A4B2C12D15;	A4B2C12D16;	A4B2C12D17;
A4B2C5D20;	A4B2C5D21;	A4B2C5D21;	A4B2C12D18;	A4B2C12D19;	A4B2C12D20;
A4B2C5D22;	A4B2C5D23;	A4B2C5D24;	A4B2C12D21;	A4B2C12D21;	A4B2C12D22;
A4B2C5D25;			A4B2C12D23;	A4B2C12D24;	A4B2C12D25;
<b>[0488]</b> A4B2C6;	A4B2C6D1;	A4B2C6D2;	<b>[0495]</b> A4B2C13;	A4B2C13D1;	A4B2C13D2;
A4B2C6D3;	A4B2C6D4;	A4B2C6D5;	A4B2C13D3;	A4B2C13D4;	A4B2C13D5;
A4B2C6D7;	A4B2C6D8;	A4B2C6D9;	A4B2C13D6;	A4B2C13D7;	A4B2C13D8;
A4B2C6D11;	A4B2C6D12;	A4B2C6D13;	A4B2C13D9;	A4B2C13D10;	A4B2C13D11;
A4B2C6D14;	A4B2C6D15;	A4B2C6D16;	A4B2C13D12;	A4B2C13D13;	A4B2C13D14;
A4B2C6D17;	A4B2C6D18;	A4B2C6D19;	A4B2C13D15;	A4B2C13D16;	A4B2C13D17;
A4B2C6D20;	A4B2C6D21;	A4B2C6D21;	A4B2C13D18;	A4B2C13D19;	A4B2C13D20;
A4B2C6D22;	A4B2C6D23;	A4B2C6D24;	A4B2C13D21;	A4B2C13D21;	A4B2C13D22;
A4B2C6D25;			A4B2C13D23;	A4B2C13D24;	A4B2C13D25;
<b>[0489]</b> A4B2C7;	A4B2C7D1;	A4B2C7D2;	<b>[0496]</b> A4B2C14;	A4B2C14D1;	A4B2C14D2;
A4B2C7D3;	A4B2C7D4;	A4B2C7D5;	A4B2C14D3;	A4B2C14D4;	A4B2C14D5;
A4B2C7D7;	A4B2C7D8;	A4B2C7D9;	A4B2C14D6;	A4B2C14D7;	A4B2C14D8;
A4B2C7D11;	A4B2C7D12;	A4B2C7D13;	A4B2C14D9;	A4B2C14D10;	A4B2C14D11;
A4B2C7D14;	A4B2C7D15;	A4B2C7D16;	A4B2C14D12;	A4B2C14D13;	A4B2C14D14;
A4B2C7D17;	A4B2C7D18;	A4B2C7D19;	A4B2C14D15;	A4B2C14D16;	A4B2C14D17;
A4B2C7D20;	A4B2C7D21;	A4B2C7D21;	A4B2C14D18;	A4B2C14D19;	A4B2C14D20;
A4B2C7D22;	A4B2C7D23;	A4B2C7D24;	A4B2C14D21;	A4B2C14D21;	A4B2C14D22;
A4B2C7D25;			A4B2C14D23;	A4B2C14D24;	A4B2C14D25;
<b>[0490]</b> A4B2C8;	A4B2C8D1;	A4B2C8D2;	<b>[0497]</b> A4B2C15;	A4B2C15D1;	A4B2C15D2;
A4B2C8D3;	A4B2C8D4;	A4B2C8D5;	A4B2C15D3;	A4B2C15D4;	A4B2C15D5;
A4B2C8D7;	A4B2C8D8;	A4B2C8D9;	A4B2C15D6;	A4B2C15D7;	A4B2C15D8;
A4B2C8D11;	A4B2C8D12;	A4B2C8D13;	A4B2C15D9;	A4B2C15D10;	A4B2C15D11;
A4B2C8D14;	A4B2C8D15;	A4B2C8D16;	A4B2C15D12;	A4B2C15D13;	A4B2C15D14;
A4B2C8D17;	A4B2C8D18;	A4B2C8D19;	A4B2C15D15;	A4B2C15D16;	A4B2C15D17;
A4B2C8D20;	A4B2C8D21;	A4B2C8D21;	A4B2C15D18;	A4B2C15D19;	A4B2C15D20;
A4B2C8D22;	A4B2C8D23;	A4B2C8D24;	A4B2C15D21;	A4B2C15D21;	A4B2C15D22;
A4B2C8D25;			A4B2C15D23;	A4B2C15D24;	A4B2C15D25;
<b>[0491]</b> A4B2C9;	A4B2C9D1;	A4B2C9D2;	<b>[0498]</b> A4B2C16;	A4B2C16D1;	A4B2C16D2;
A4B2C9D3;	A4B2C9D4;	A4B2C9D5;	A4B2C16D3;	A4B2C16D4;	A4B2C16D5;
A4B2C9D7;	A4B2C9D8;	A4B2C9D9;	A4B2C16D6;	A4B2C16D7;	A4B2C16D8;
A4B2C9D11;	A4B2C9D12;	A4B2C9D13;	A4B2C16D9;	A4B2C16D10;	A4B2C16D11;
A4B2C9D14;	A4B2C9D15;	A4B2C9D16;	A4B2C16D12;	A4B2C16D13;	A4B2C16D14;
A4B2C9D17;	A4B2C9D18;	A4B2C9D19;	A4B2C16D15;	A4B2C16D16;	A4B2C16D17;
A4B2C9D20;	A4B2C9D21;	A4B2C9D21;	A4B2C16D18;	A4B2C16D19;	A4B2C16D20;
A4B2C9D22;	A4B2C9D23;	A4B2C9D24;	A4B2C16D21;	A4B2C16D21;	A4B2C16D22;
A4B2C9D25;			A4B2C16D23;	A4B2C16D24;	A4B2C16D25;
<b>[0492]</b> A4B2C10;	A4B2C10D1;	A4B2C10D2;	<b>[0499]</b> A4B2C17;	A4B2C17D1;	A4B2C17D2;
A4B2C10D3;	A4B2C10D4;	A4B2C10D5;	A4B2C17D3;	A4B2C17D4;	A4B2C17D5;
A4B2C10D6;	A4B2C10D7;	A4B2C10D8;	A4B2C17D6;	A4B2C17D7;	A4B2C17D8;
A4B2C10D9;	A4B2C10D10;	A4B2C10D11;	A4B2C17D9;	A4B2C17D10;	A4B2C17D11;
A4B2C10D12;	A4B2C10D13;	A4B2C10D14;	A4B2C17D12;	A4B2C17D13;	A4B2C17D14;
A4B2C10D15;	A4B2C10D16;	A4B2C10D17;	A4B2C17D15;	A4B2C17D16;	A4B2C17D17;
A4B2C10D18;	A4B2C10D19;	A4B2C10D20;	A4B2C17D18;	A4B2C17D19;	A4B2C17D20;
A4B2C10D21;	A4B2C10D21;	A4B2C10D22;	A4B2C17D21;	A4B2C17D21;	A4B2C17D22;
A4B2C10D23;	A4B2C10D24;	A4B2C10D25;	A4B2C17D23;	A4B2C17D24;	A4B2C17D25;
<b>[0493]</b> A4B2C11;	A4B2C11D1;	A4B2C11D2;	<b>[0500]</b> A4B2C18;	A4B2C18D1;	A4B2C18D2;
A4B2C11D3;	A4B2C11D4;	A4B2C11D5;	A4B2C18D3;	A4B2C18D4;	A4B2C18D5;
A4B2C11D6;	A4B2C11D7;	A4B2C11D8;	A4B2C18D6;	A4B2C18D7;	A4B2C18D8;
A4B2C11D9;	A4B2C11D10;	A4B2C11D11;	A4B2C18D9;	A4B2C18D10;	A4B2C18D11;
			A4B2C18D12;	A4B2C18D13;	A4B2C18D14;

A4B2C18D15;	A4B2C18D16;	A4B2C18D17;	A4B3C5D11;	A4B3C5D12;	A4B3C5D13;
A4B2C18D18;	A4B2C18D19;	A4B2C18D20;	A4B3C5D14;	A4B3C5D15;	A4B3C5D16;
A4B2C18D21;	A4B2C18D21;	A4B2C18D22;	A4B3C5D17;	A4B3C5D18;	A4B3C5D19;
A4B2C18D23; A4B2C18D24; A4B2C18D25;			A4B3C5D20;	A4B3C5D21;	A4B3C5D21;
<b>[0501]</b> A4B2C19;	A4B2C19D1;	A4B2C19D2;	A4B3C5D22;	A4B3C5D23;	A4B3C5D24;
A4B2C19D3;	A4B2C19D4;	A4B2C19D5;	A4B3C5D25;		
A4B2C19D6;	A4B2C19D7;	A4B2C19D8;			
A4B2C19D9;	A4B2C19D10;	A4B2C19D11;	<b>[0509]</b> A4B3C6;	A4B3C6D1;	A4B3C6D2;
A4B2C19D12;	A4B2C19D13;	A4B2C19D14;	A4B3C6D3; A4B3C6D4; A4B3C6D5; A4B3C6D6;		
A4B2C19D15;	A4B2C19D16;	A4B2C19D17;	A4B3C6D7; A4B3C6D8; A4B3C6D9; A4B3C6D10;		
A4B2C19D18;	A4B2C19D19;	A4B2C19D20;	A4B3C6D11;	A4B3C6D12;	A4B3C6D13;
A4B2C19D21;	A4B2C19D21;	A4B2C19D22;	A4B3C6D14;	A4B3C6D15;	A4B3C6D16;
A4B2C19D23; A4B2C19D24; A4B2C19D25;			A4B3C6D17;	A4B3C6D18;	A4B3C6D19;
<b>[0502]</b> A4B2C20;	A4B2C20D1;	A4B2C20D2;	A4B3C6D20;	A4B3C6D21;	A4B3C6D21;
A4B2C20D3;	A4B2C20D4;	A4B2C20D5;	A4B3C6D22;	A4B3C6D23;	A4B3C6D24;
A4B2C20D6;	A4B2C20D7;	A4B2C20D8;	A4B3C6D25;		
A4B2C20D9;	A4B2C20D10;	A4B2C20D11;	<b>[0510]</b> A4B3C7;	A4B3C7D1;	A4B3C7D2;
A4B2C20D12;	A4B2C20D13;	A4B2C20D14;	A4B3C7D3; A4B3C7D4; A4B3C7D5; A4B3C7D6;		
A4B2C20D15;	A4B2C20D16;	A4B2C20D17;	A4B3C7D7; A4B3C7D8; A4B3C7D9; A4B3C7D10;		
A4B2C20D18;	A4B2C20D19;	A4B2C20D20;	A4B3C7D11;	A4B3C7D12;	A4B3C7D13;
A4B2C20D21;	A4B2C20D21;	A4B2C20D22;	A4B3C7D14;	A4B3C7D15;	A4B3C7D16;
A4B2C20D23; A4B2C20D24; A4B2C20D25.			A4B3C7D17;	A4B3C7D18;	A4B3C7D19;
<b>[0503]</b> In an embodiment, the preferred fungicide A is chlorothalonil (A4), and the preferred fungicide B is penthiopyrad (B3).			A4B3C7D20;	A4B3C7D21;	A4B3C7D21;
<b>[0504]</b> A4B3C1;	A4B3C1D1;	A4B3C1D2;	A4B3C7D22;	A4B3C7D23;	A4B3C7D24;
A4B3C1D3; A4B3C1D4; A4B3C1D5; A4B3C1D6;					
A4B3C1D7; A4B3C1D8; A4B3C1D9; A4B3C1D10;					
A4B3C1D11;	A4B3C1D12;	A4B3C1D13;			
A4B3C1D14;	A4B3C1D15;	A4B3C1D16;			
A4B3C1D17;	A4B3C1D18;	A4B3C1D19;			
A4B3C1D20;	A4B3C1D21;	A4B3C1D21;			
A4B3C1D22;	A4B3C1D23;	A4B3C1D24;			
A4B3C1D25;					
<b>[0505]</b> A4B3C2;	A4B3C2D1;	A4B3C2D2;	<b>[0511]</b> A4B3C8;	A4B3C8D1;	A4B3C8D2;
A4B3C2D3; A4B3C2D4; A4B3C2D5; A4B3C2D6;			A4B3C8D3; A4B3C8D4; A4B3C8D5; A4B3C8D6;		
A4B3C2D7; A4B3C2D8; A4B3C2D9; A4B3C2D10;			A4B3C8D7; A4B3C8D8; A4B3C8D9; A4B3C8D10;		
A4B3C2D11;	A4B3C2D12;	A4B3C2D13;	A4B3C8D11;	A4B3C8D12;	A4B3C8D13;
A4B3C2D14;	A4B3C2D15;	A4B3C2D16;	A4B3C8D14;	A4B3C8D15;	A4B3C8D16;
A4B3C2D17;	A4B3C2D18;	A4B3C2D19;	A4B3C8D17;	A4B3C8D18;	A4B3C8D19;
A4B3C2D20;	A4B3C2D21;	A4B3C2D21;	A4B3C8D20;	A4B3C8D21;	A4B3C8D21;
A4B3C2D22;	A4B3C2D23;	A4B3C2D24;	A4B3C8D22;	A4B3C8D23;	A4B3C8D24;
A4B3C2D25;			A4B3C8D25;		
<b>[0506]</b> A4B3C3;	A4B3C3D1;	A4B3C3D2;	<b>[0512]</b> A4B3C9;	A4B3C9D1;	A4B3C9D2;
A4B3C3D3; A4B3C3D4; A4B3C3D5; A4B3C3D6;			A4B3C9D3; A4B3C9D4; A4B3C9D5; A4B3C9D6;		
A4B3C3D7; A4B3C3D8; A4B3C3D9; A4B3C3D10;			A4B3C9D7; A4B3C9D8; A4B3C9D9; A4B3C9D10;		
A4B3C3D11;	A4B3C3D12;	A4B3C3D13;	A4B3C9D11;	A4B3C9D12;	A4B3C9D13;
A4B3C3D14;	A4B3C3D15;	A4B3C3D16;	A4B3C9D14;	A4B3C9D15;	A4B3C9D16;
A4B3C3D17;	A4B3C3D18;	A4B3C3D19;	A4B3C9D17;	A4B3C9D18;	A4B3C9D19;
A4B3C3D20;	A4B3C3D21;	A4B3C3D21;	A4B3C9D20;	A4B3C9D21;	A4B3C9D21;
A4B3C3D22;	A4B3C3D23;	A4B3C3D24;	A4B3C9D22;	A4B3C9D23;	A4B3C9D24;
A4B3C3D25;			A4B3C9D25;		
<b>[0507]</b> A4B3C4;	A4B3C4D1;	A4B3C4D2;	<b>[0513]</b> A4B3C10;	A4B3C10D1;	A4B3C10D2;
A4B3C4D3; A4B3C4D4; A4B3C4D5; A4B3C4D6;			A4B3C10D3;	A4B3C10D4;	A4B3C10D5;
A4B3C4D7; A4B3C4D8; A4B3C4D9; A4B3C4D10;			A4B3C10D6;	A4B3C10D7;	A4B3C10D8;
A4B3C4D11;	A4B3C4D12;	A4B3C4D13;	A4B3C10D9;	A4B3C10D10;	A4B3C10D11;
A4B3C4D14;	A4B3C4D15;	A4B3C4D16;	A4B3C10D12;	A4B3C10D13;	A4B3C10D14;
A4B3C4D17;	A4B3C4D18;	A4B3C4D19;	A4B3C10D15;	A4B3C10D16;	A4B3C10D17;
A4B3C4D20;	A4B3C4D21;	A4B3C4D21;	A4B3C10D18;	A4B3C10D19;	A4B3C10D20;
A4B3C4D22;	A4B3C4D23;	A4B3C4D24;	A4B3C10D21;	A4B3C10D21;	A4B3C10D22;
A4B3C4D25;			A4B3C10D23; A4B3C10D24; A4B3C10D25;		
<b>[0508]</b> A4B3C5;	A4B3C5D1;	A4B3C5D2;	<b>[0514]</b> A4B3C11;	A4B3C11D1;	A4B3C11D2;
A4B3C5D3; A4B3C5D4; A4B3C5D5; A4B3C5D6;			A4B3C11D3;	A4B3C11D4;	A4B3C11D5;
A4B3C5D7; A4B3C5D8; A4B3C5D9; A4B3C5D10;			A4B3C11D6;	A4B3C11D7;	A4B3C11D8;

- A4B3C12D12; A4B3C12D13; A4B3C12D14;  
A4B3C12D15; A4B3C12D16; A4B3C12D17;  
A4B3C12D18; A4B3C12D19; A4B3C12D20;  
A4B3C12D21; A4B3C12D21; A4B3C12D22;  
A4B3C12D23; A4B3C12D24; A4B3C12D25;
- [0516] A4B3C13; A4B3C13D1; A4B3C13D2;  
A4B3C13D3; A4B3C13D4; A4B3C13D5;  
A4B3C13D6; A4B3C13D7; A4B3C13D8;  
A4B3C13D9; A4B3C13D10; A4B3C13D11;  
A4B3C13D12; A4B3C13D13; A4B3C13D14;  
A4B3C13D15; A4B3C13D16; A4B3C13D17;  
A4B3C13D18; A4B3C13D19; A4B3C13D20;  
A4B3C13D21; A4B3C13D21; A4B3C13D22;  
A4B3C13D23; A4B3C13D24; A4B3C13D25;
- [0517] A4B3C14; A4B3C14D1; A4B3C14D2;  
A4B3C14D3; A4B3C14D4; A4B3C14D5;  
A4B3C14D6; A4B3C14D7; A4B3C14D8;  
A4B3C14D9; A4B3C14D10; A4B3C14D11;  
A4B3C14D12; A4B3C14D13; A4B3C14D14;  
A4B3C14D15; A4B3C14D16; A4B3C14D17;  
A4B3C14D18; A4B3C14D19; A4B3C14D20;  
A4B3C14D21; A4B3C14D21; A4B3C14D22;  
A4B3C14D23; A4B3C14D24; A4B3C14D25;
- [0518] A4B3C15; A4B3C15D1; A4B3C15D2;  
A4B3C15D3; A4B3C15D4; A4B3C15D5;  
A4B3C15D6; A4B3C15D7; A4B3C15D8;  
A4B3C15D9; A4B3C15D10; A4B3C15D11;  
A4B3C15D12; A4B3C15D13; A4B3C15D14;  
A4B3C15D15; A4B3C15D16; A4B3C15D17;  
A4B3C15D18; A4B3C15D19; A4B3C15D20;  
A4B3C15D21; A4B3C15D21; A4B3C15D22;  
A4B3C15D23; A4B3C15D24; A4B3C15D25;
- [0519] A4B3C16; A4B3C16D1; A4B3C16D2;  
A4B3C16D3; A4B3C16D4; A4B3C16D5;  
A4B3C16D6; A4B3C16D7; A4B3C16D8;  
A4B3C16D9; A4B3C16D10; A4B3C16D11;  
A4B3C16D12; A4B3C16D13; A4B3C16D14;  
A4B3C16D15; A4B3C16D16; A4B3C16D17;  
A4B3C16D18; A4B3C16D19; A4B3C16D20;  
A4B3C16D21; A4B3C16D21; A4B3C16D22;  
A4B3C16D23; A4B3C16D24; A4B3C16D25;
- [0520] A4B3C17; A4B3C17D1; A4B3C17D2;  
A4B3C17D3; A4B3C17D4; A4B3C17D5;  
A4B3C17D6; A4B3C17D7; A4B3C17D8;  
A4B3C17D9; A4B3C17D10; A4B3C17D11;  
A4B3C17D12; A4B3C17D13; A4B3C17D14;  
A4B3C17D15; A4B3C17D16; A4B3C17D17;  
A4B3C17D18; A4B3C17D19; A4B3C17D20;  
A4B3C17D21; A4B3C17D21; A4B3C17D22;  
A4B3C17D23; A4B3C17D24; A4B3C17D25;
- [0521] A4B3C18; A4B3C18D1; A4B3C18D2;  
A4B3C18D3; A4B3C18D4; A4B3C18D5;  
A4B3C18D6; A4B3C18D7; A4B3C18D8;  
A4B3C18D9; A4B3C18D10; A4B3C18D11;  
A4B3C18D12; A4B3C18D13; A4B3C18D14;  
A4B3C18D15; A4B3C18D16; A4B3C18D17;  
A4B3C18D18; A4B3C18D19; A4B3C18D20;  
A4B3C18D21; A4B3C18D21; A4B3C18D22;  
A4B3C18D23; A4B3C18D24; A4B3C18D25;
- [0522] A4B3C19; A4B3C19D1; A4B3C19D2;  
A4B3C19D3; A4B3C19D4; A4B3C19D5;  
A4B3C19D6; A4B3C19D7; A4B3C19D8;  
A4B3C19D9; A4B3C19D10; A4B3C19D11;  
A4B3C19D12; A4B3C19D13; A4B3C19D14;
- A4B3C19D15; A4B3C19D16; A4B3C19D17;  
A4B3C19D18; A4B3C19D19; A4B3C19D20;  
A4B3C19D21; A4B3C19D21; A4B3C19D22;  
A4B3C19D23; A4B3C19D24; A4B3C19D25;
- [0523] A4B3C20; A4B3C20D1; A4B3C20D2;  
A4B3C20D3; A4B3C20D4; A4B3C20D5;  
A4B3C20D6; A4B3C20D7; A4B3C20D8;  
A4B3C20D9; A4B3C20D10; A4B3C20D11;  
A4B3C20D12; A4B3C20D13; A4B3C20D14;  
A4B3C20D15; A4B3C20D16; A4B3C20D17;  
A4B3C20D18; A4B3C20D19; A4B3C20D20;  
A4B3C20D21; A4B3C20D21; A4B3C20D22;  
A4B3C20D23; A4B3C20D24; A4B3C20D25.
- [0524] In an embodiment, the preferred fungicide A is chlorothalonil (A4) and the preferred fungicide B is boscalid (B4).
- [0525] A4B4C1; A4B4C1D1; A4B4C1D2;  
A4B4C1D3; A4B4C1D4; A4B4C1D5; A4B4C1D6;  
A4B4C1D7; A4B4C1D8; A4B4C1D9; A4B4C1D10;  
A4B4C1D11; A4B4C1D12; A4B4C1D13;  
A4B4C1D14; A4B4C1D15; A4B4C1D16;  
A4B4C1D17; A4B4C1D18; A4B4C1D19;  
A4B4C1D20; A4B4C1D21; A4B4C1D21;  
A4B4C1D22; A4B4C1D23; A4B4C1D24;  
A4B4C1D25;
- [0526] A4B4C2; A4B4C2D1; A4B4C2D2;  
A4B4C2D3; A4B4C2D4; A4B4C2D5; A4B4C2D6;  
A4B4C2D7; A4B4C2D8; A4B4C2D9; A4B4C2D10;  
A4B4C2D11; A4B4C2D12; A4B4C2D13;  
A4B4C2D14; A4B4C2D15; A4B4C2D16;  
A4B4C2D17; A4B4C2D18; A4B4C2D19;  
A4B4C2D20; A4B4C2D21; A4B4C2D21;  
A4B4C2D22; A4B4C2D23; A4B4C2D24;  
A4B4C2D25;
- [0527] A4B4C3; A4B4C3D1; A4B4C3D2;  
A4B4C3D3; A4B4C3D4; A4B4C3D5; A4B4C3D6;  
A4B4C3D7; A4B4C3D8; A4B4C3D9; A4B4C3D10;  
A4B4C3D11; A4B4C3D12; A4B4C3D13;  
A4B4C3D14; A4B4C3D15; A4B4C3D16;  
A4B4C3D17; A4B4C3D18; A4B4C3D19;  
A4B4C3D20; A4B4C3D21; A4B4C3D21;  
A4B4C3D22; A4B4C3D23; A4B4C3D24;  
A4B4C3D25;
- [0528] A4B4C4; A4B4C4D1; A4B4C4D2;  
A4B4C4D3; A4B4C4D4; A4B4C4D5; A4B4C4D6;  
A4B4C4D7; A4B4C4D8; A4B4C4D9; A4B4C4D10;  
A4B4C4D11; A4B4C4D12; A4B4C4D13;  
A4B4C4D14; A4B4C4D15; A4B4C4D16;  
A4B4C4D17; A4B4C4D18; A4B4C4D19;  
A4B4C4D20; A4B4C4D21; A4B4C4D21;  
A4B4C4D22; A4B4C4D23; A4B4C4D24;  
A4B4C4D25;
- [0529] A4B4C5; A4B4C5D1; A4B4C5D2;  
A4B4C5D3; A4B4C5D4; A4B4C5D5; A4B4C5D6;  
A4B4C5D7; A4B4C5D8; A4B4C5D9; A4B4C5D10;  
A4B4C5D11; A4B4C5D12; A4B4C5D13;  
A4B4C5D14; A4B4C5D15; A4B4C5D16;  
A4B4C5D17; A4B4C5D18; A4B4C5D19;  
A4B4C5D20; A4B4C5D21; A4B4C5D21;  
A4B4C5D22; A4B4C5D23; A4B4C5D24;  
A4B4C5D25;
- [0530] A4B4C6; A4B4C6D1; A4B4C6D2;  
A4B4C6D3; A4B4C6D4; A4B4C6D5; A4B4C6D6;  
A4B4C6D7; A4B4C6D8; A4B4C6D9; A4B4C6D10;

A4B4C6D11;	A4B4C6D12;	A4B4C6D13;	A4B4C13D12;	A4B4C13D13;	A4B4C13D14;
A4B4C6D14;	A4B4C6D15;	A4B4C6D16;	A4B4C13D15;	A4B4C13D16;	A4B4C13D17;
A4B4C6D17;	A4B4C6D18;	A4B4C6D19;	A4B4C13D18;	A4B4C13D19;	A4B4C13D20;
A4B4C6D20;	A4B4C6D21;	A4B4C6D21;	A4B4C13D21;	A4B4C13D21;	A4B4C13D22;
A4B4C6D22;	A4B4C6D23;	A4B4C6D24;	A4B4C13D23;	A4B4C13D24;	A4B4C13D25;
A4B4C6D25;					
[0531] A4B4C7;	A4B4C7D1;	A4B4C7D2;	[0538] A4B4C14;	A4B4C14D1;	A4B4C14D2;
A4B4C7D3;	A4B4C7D4;	A4B4C7D5;	A4B4C14D3;	A4B4C14D4;	A4B4C14D5;
A4B4C7D7;	A4B4C7D8;	A4B4C7D9;	A4B4C14D6;	A4B4C14D7;	A4B4C14D8;
A4B4C7D11;	A4B4C7D12;	A4B4C7D13;	A4B4C14D9;	A4B4C14D10;	A4B4C14D11;
A4B4C7D14;	A4B4C7D15;	A4B4C7D16;	A4B4C14D12;	A4B4C14D13;	A4B4C14D14;
A4B4C7D17;	A4B4C7D18;	A4B4C7D19;	A4B4C14D15;	A4B4C14D16;	A4B4C14D17;
A4B4C7D20;	A4B4C7D21;	A4B4C7D21;	A4B4C14D18;	A4B4C14D19;	A4B4C14D20;
A4B4C7D22;	A4B4C7D23;	A4B4C7D24;	A4B4C14D21;	A4B4C14D21;	A4B4C14D22;
A4B4C7D25;			A4B4C14D23;	A4B4C14D24;	A4B4C14D25;
[0532] A4B4C8;	A4B4C8D1;	A4B4C8D2;	[0539] A4B4C15;	A4B4C15D1;	A4B4C15D2;
A4B4C8D3;	A4B4C8D4;	A4B4C8D5;	A4B4C15D3;	A4B4C15D4;	A4B4C15D5;
A4B4C8D7;	A4B4C8D8;	A4B4C8D9;	A4B4C15D6;	A4B4C15D7;	A4B4C15D8;
A4B4C8D11;	A4B4C8D12;	A4B4C8D13;	A4B4C15D9;	A4B4C15D10;	A4B4C15D11;
A4B4C8D14;	A4B4C8D15;	A4B4C8D16;	A4B4C15D12;	A4B4C15D13;	A4B4C15D14;
A4B4C8D17;	A4B4C8D18;	A4B4C8D19;	A4B4C15D15;	A4B4C15D16;	A4B4C15D17;
A4B4C8D20;	A4B4C8D21;	A4B4C8D21;	A4B4C15D18;	A4B4C15D19;	A4B4C15D20;
A4B4C8D22;	A4B4C8D23;	A4B4C8D24;	A4B4C15D21;	A4B4C15D21;	A4B4C15D22;
A4B4C8D25;			A4B4C15D23;	A4B4C15D24;	A4B4C15D25;
[0533] A4B4C9;	A4B4C9D1;	A4B4C9D2;	[0540] A4B4C16;	A4B4C16D1;	A4B4C16D2;
A4B4C9D3;	A4B4C9D4;	A4B4C9D5;	A4B4C16D3;	A4B4C16D4;	A4B4C16D5;
A4B4C9D7;	A4B4C9D8;	A4B4C9D9;	A4B4C16D6;	A4B4C16D7;	A4B4C16D8;
A4B4C9D11;	A4B4C9D12;	A4B4C9D13;	A4B4C16D9;	A4B4C16D10;	A4B4C16D11;
A4B4C9D14;	A4B4C9D15;	A4B4C9D16;	A4B4C16D12;	A4B4C16D13;	A4B4C16D14;
A4B4C9D17;	A4B4C9D18;	A4B4C9D19;	A4B4C16D15;	A4B4C16D16;	A4B4C16D17;
A4B4C9D20;	A4B4C9D21;	A4B4C9D21;	A4B4C16D18;	A4B4C16D19;	A4B4C16D20;
A4B4C9D22;	A4B4C9D23;	A4B4C9D24;	A4B4C16D21;	A4B4C16D21;	A4B4C16D22;
A4B4C9D25;			A4B4C16D23;	A4B4C16D24;	A4B4C16D25;
[0534] A4B4C10;	A4B4C10D1;	A4B4C10D2;	[0541] A4B4C17;	A4B4C17D1;	A4B4C17D2;
A4B4C10D3;	A4B4C10D4;	A4B4C10D5;	A4B4C17D3;	A4B4C17D4;	A4B4C17D5;
A4B4C10D6;	A4B4C10D7;	A4B4C10D8;	A4B4C17D6;	A4B4C17D7;	A4B4C17D8;
A4B4C10D9;	A4B4C10D10;	A4B4C10D11;	A4B4C17D9;	A4B4C17D10;	A4B4C17D11;
A4B4C10D12;	A4B4C10D13;	A4B4C10D14;	A4B4C17D12;	A4B4C17D13;	A4B4C17D14;
A4B4C10D15;	A4B4C10D16;	A4B4C10D17;	A4B4C17D15;	A4B4C17D16;	A4B4C17D17;
A4B4C10D18;	A4B4C10D19;	A4B4C10D20;	A4B4C17D18;	A4B4C17D19;	A4B4C17D20;
A4B4C10D21;	A4B4C10D21;	A4B4C10D22;	A4B4C17D21;	A4B4C17D21;	A4B4C17D22;
A4B4C10D23;	A4B4C10D24;	A4B4C10D25;	A4B4C17D23;	A4B4C17D24;	A4B4C17D25;
[0535] A4B4C11;	A4B4C11D1;	A4B4C11D2;	[0542] A4B4C18;	A4B4C18D1;	A4B4C18D2;
A4B4C11D3;	A4B4C11D4;	A4B4C11D5;	A4B4C18D3;	A4B4C18D4;	A4B4C18D5;
A4B4C11D6;	A4B4C11D7;	A4B4C11D8;	A4B4C18D6;	A4B4C18D7;	A4B4C18D8;
A4B4C11D9;	A4B4C11D10;	A4B4C11D11;	A4B4C18D9;	A4B4C18D10;	A4B4C18D11;
A4B4C11D12;	A4B4C11D13;	A4B4C11D14;	A4B4C18D12;	A4B4C18D13;	A4B4C18D14;
A4B4C11D15;	A4B4C11D16;	A4B4C11D17;	A4B4C18D15;	A4B4C18D16;	A4B4C18D17;
A4B4C11D18;	A4B4C11D19;	A4B4C11D20;	A4B4C18D18;	A4B4C18D19;	A4B4C18D20;
A4B4C11D21;	A4B4C11D21;	A4B4C11D22;	A4B4C18D21;	A4B4C18D21;	A4B4C18D22;
A4B4C11D23;	A4B4C11D24;	A4B4C11D25;	A4B4C18D23;	A4B4C18D24;	A4B4C18D25;
[0536] A4B4C12;	A4B4C12D1;	A4B4C12D2;	[0543] A4B4C19;	A4B4C19D1;	A4B4C19D2;
A4B4C12D3;	A4B4C12D4;	A4B4C12D5;	A4B4C19D3;	A4B4C19D4;	A4B4C19D5;
A4B4C12D6;	A4B4C12D7;	A4B4C12D8;	A4B4C19D6;	A4B4C19D7;	A4B4C19D8;
A4B4C12D9;	A4B4C12D10;	A4B4C12D11;	A4B4C19D9;	A4B4C19D10;	A4B4C19D11;
A4B4C12D12;	A4B4C12D13;	A4B4C12D14;	A4B4C19D12;	A4B4C19D13;	A4B4C19D14;
A4B4C12D15;	A4B4C12D16;	A4B4C12D17;	A4B4C19D15;	A4B4C19D16;	A4B4C19D17;
A4B4C12D18;	A4B4C12D19;	A4B4C12D20;	A4B4C19D18;	A4B4C19D19;	A4B4C19D20;
A4B4C12D21;	A4B4C12D21;	A4B4C12D22;	A4B4C19D21;	A4B4C19D21;	A4B4C19D22;
A4B4C12D23;	A4B4C12D24;	A4B4C12D25;	A4B4C19D23;	A4B4C19D24;	A4B4C19D25;
[0537] A4B4C13;	A4B4C13D1;	A4B4C13D2;	[0544] A4B4C20;	A4B4C20D1;	A4B4C20D2;
A4B4C13D3;	A4B4C13D4;	A4B4C13D5;	A4B4C20D3;	A4B4C20D4;	A4B4C20D5;
A4B4C13D6;	A4B4C13D7;	A4B4C13D8;	A4B4C20D6;	A4B4C20D7;	A4B4C20D8;
A4B4C13D9;	A4B4C13D10;	A4B4C13D11;	A4B4C20D9;	A4B4C20D10;	A4B4C20D11;
			A4B4C20D12;	A4B4C20D13;	A4B4C20D14;

A4B4C20D15; A4B4C20D16; A4B4C20D17;  
 A4B4C20D18; A4B4C20D19; A4B4C20D20;  
 A4B4C20D21; A4B4C20D21; A4B4C20D22;  
 A4B4C20D23; A4B4C20D24; A4B4C20D25.

**[0545]** In an embodiment, the preferred fungicide A is chlorothalonil (A4) and the preferred fungicide B is flutriapyr (B5).

**[0546]** A4B5C1; A4B5C1D1; A4B5C1D2;  
 A4B5C1D3; A4B5C1D4; A4B5C1D5; A4B5C1D6;  
 A4B5C1D7; A4B5C1D8; A4B5C1D9; A4B5C1D10;  
 A4B5C1D11; A4B5C1D12; A4B5C1D13;  
 A4B5C1D14; A4B5C1D15; A4B5C1D16;  
 A4B5C1D17; A4B5C1D18; A4B5C1D19;  
 A4B5C1D20; A4B5C1D21; A4B5C1D21;  
 A4B5C1D22; A4B5C1D23; A4B5C1D24;  
 A4B5C1D25;

**[0547]** A4B5C2; A4B5C2D1; A4B5C2D2;  
 A4B5C2D3; A4B5C2D4; A4B5C2D5; A4B5C2D6;  
 A4B5C2D7; A4B5C2D8; A4B5C2D9; A4B5C2D10;  
 A4B5C2D11; A4B5C2D12; A4B5C2D13;  
 A4B5C2D14; A4B5C2D15; A4B5C2D16;  
 A4B5C2D17; A4B5C2D18; A4B5C2D19;  
 A4B5C2D20; A4B5C2D21; A4B5C2D21;  
 A4B5C2D22; A4B5C2D23; A4B5C2D24;  
 A4B5C2D25;

**[0548]** A4B5C3; A4B5C3D1; A4B5C3D2;  
 A4B5C3D3; A4B5C3D4; A4B5C3D5; A4B5C3D6;  
 A4B5C3D7; A4B5C3D8; A4B5C3D9; A4B5C3D10;  
 A4B5C3D11; A4B5C3D12; A4B5C3D13;  
 A4B5C3D14; A4B5C3D15; A4B5C3D16;  
 A4B5C3D17; A4B5C3D18; A4B5C3D19;  
 A4B5C3D20; A4B5C3D21; A4B5C3D21;  
 A4B5C3D22; A4B5C3D23; A4B5C3D24;  
 A4B5C3D25;

**[0549]** A4B5C4; A4B5C4D1; A4B5C4D2;  
 A4B5C4D3; A4B5C4D4; A4B5C4D5; A4B5C4D6;  
 A4B5C4D7; A4B5C4D8; A4B5C4D9; A4B5C4D10;  
 A4B5C4D11; A4B5C4D12; A4B5C4D13;  
 A4B5C4D14; A4B5C4D15; A4B5C4D16;  
 A4B5C4D17; A4B5C4D18; A4B5C4D19;  
 A4B5C4D20; A4B5C4D21; A4B5C4D21;  
 A4B5C4D22; A4B5C4D23; A4B5C4D24;  
 A4B5C4D25;

**[0550]** A4B5C5; A4B5C5D1; A4B5C5D2;  
 A4B5C5D3; A4B5C5D4; A4B5C5D5; A4B5C5D6;  
 A4B5C5D7; A4B5C5D8; A4B5C5D9; A4B5C5D10;  
 A4B5C5D11; A4B5C5D12; A4B5C5D13;  
 A4B5C5D14; A4B5C5D15; A4B5C5D16;  
 A4B5C5D17; A4B5C5D18; A4B5C5D19;  
 A4B5C5D20; A4B5C5D21; A4B5C5D21;  
 A4B5C5D22; A4B5C5D23; A4B5C5D24;  
 A4B5C5D25;

**[0551]** A4B5C6; A4B5C6D1; A4B5C6D2;  
 A4B5C6D3; A4B5C6D4; A4B5C6D5; A4B5C6D6;  
 A4B5C6D7; A4B5C6D8; A4B5C6D9; A4B5C6D10;  
 A4B5C6D11; A4B5C6D12; A4B5C6D13;  
 A4B5C6D14; A4B5C6D15; A4B5C6D16;  
 A4B5C6D17; A4B5C6D18; A4B5C6D19;  
 A4B5C6D20; A4B5C6D21; A4B5C6D21;  
 A4B5C6D22; A4B5C6D23; A4B5C6D24;  
 A4B5C6D25;

**[0552]** A4B5C7; A4B5C7D1; A4B5C7D2;  
 A4B5C7D3; A4B5C7D4; A4B5C7D5; A4B5C7D6;  
 A4B5C7D7; A4B5C7D8; A4B5C7D9; A4B5C7D10;

A4B5C7D11; A4B5C7D12; A4B5C7D13;  
 A4B5C7D14; A4B5C7D15; A4B5C7D16;  
 A4B5C7D17; A4B5C7D18; A4B5C7D19;  
 A4B5C7D20; A4B5C7D21; A4B5C7D21;  
 A4B5C7D22; A4B5C7D23; A4B5C7D24;  
 A4B5C7D25;

**[0553]** A4B5C8; A4B5C8D1; A4B5C8D2;  
 A4B5C8D3; A4B5C8D4; A4B5C8D5; A4B5C8D6;  
 A4B5C8D7; A4B5C8D8; A4B5C8D9; A4B5C8D10;  
 A4B5C8D11; A4B5C8D12; A4B5C8D13;  
 A4B5C8D14; A4B5C8D15; A4B5C8D16;  
 A4B5C8D17; A4B5C8D18; A4B5C8D19;  
 A4B5C8D20; A4B5C8D21; A4B5C8D21;  
 A4B5C8D22; A4B5C8D23; A4B5C8D24;  
 A4B5C8D25;

**[0554]** A4B5C9; A4B5C9D1; A4B5C9D2;  
 A4B5C9D3; A4B5C9D4; A4B5C9D5; A4B5C9D6;  
 A4B5C9D7; A4B5C9D8; A4B5C9D9; A4B5C9D10;  
 A4B5C9D11; A4B5C9D12; A4B5C9D13;  
 A4B5C9D14; A4B5C9D15; A4B5C9D16;  
 A4B5C9D17; A4B5C9D18; A4B5C9D19;  
 A4B5C9D20; A4B5C9D21; A4B5C9D21;  
 A4B5C9D22; A4B5C9D23; A4B5C9D24;  
 A4B5C9D25;

**[0555]** A4B5C10; A4B5C10D1; A4B5C10D2;  
 A4B5C10D3; A4B5C10D4; A4B5C10D5;  
 A4B5C10D6; A4B5C10D7; A4B5C10D8;  
 A4B5C10D9; A4B5C10D10; A4B5C10D11;  
 A4B5C10D12; A4B5C10D13; A4B5C10D14;  
 A4B5C10D15; A4B5C10D16; A4B5C10D17;  
 A4B5C10D18; A4B5C10D19; A4B5C10D20;  
 A4B5C10D21; A4B5C10D21; A4B5C10D22;  
 A4B5C10D23; A4B5C10D24; A4B5C10D25;

**[0556]** A4B5C11; A4B5C11D1; A4B5C11D2;  
 A4B5C11D3; A4B5C11D4; A4B5C11D5;  
 A4B5C11D6; A4B5C11D7; A4B5C11D8;  
 A4B5C11D9; A4B5C11D10; A4B5C11D11;  
 A4B5C11D12; A4B5C11D13; A4B5C11D14;  
 A4B5C11D15; A4B5C11D16; A4B5C11D17;  
 A4B5C11D18; A4B5C11D19; A4B5C11D20;  
 A4B5C11D21; A4B5C11D21; A4B5C11D22;  
 A4B5C11D23; A4B5C11D24; A4B5C11D25;

**[0557]** A4B5C12; A4B5C12D1; A4B5C12D2;  
 A4B5C12D3; A4B5C12D4; A4B5C12D5;  
 A4B5C12D6; A4B5C12D7; A4B5C12D8;  
 A4B5C12D9; A4B5C12D10; A4B5C12D11;  
 A4B5C12D12; A4B5C12D13; A4B5C12D14;  
 A4B5C12D15; A4B5C12D16; A4B5C12D17;  
 A4B5C12D18; A4B5C12D19; A4B5C12D20;  
 A4B5C12D21; A4B5C12D21; A4B5C12D22;  
 A4B5C12D23; A4B5C12D24; A4B5C12D25;

**[0558]** A4B5C13; A4B5C13D1; A4B5C13D2;  
 A4B5C13D3; A4B5C13D4; A4B5C13D5;  
 A4B5C13D6; A4B5C13D7; A4B5C13D8;  
 A4B5C13D9; A4B5C13D10; A4B5C13D11;  
 A4B5C13D12; A4B5C13D13; A4B5C13D14;  
 A4B5C13D15; A4B5C13D16; A4B5C13D17;  
 A4B5C13D18; A4B5C13D19; A4B5C13D20;  
 A4B5C13D21; A4B5C13D21; A4B5C13D22;  
 A4B5C13D23; A4B5C13D24; A4B5C13D25;

**[0559]** A4B5C14; A4B5C14D1; A4B5C14D2;  
 A4B5C14D3; A4B5C14D4; A4B5C14D5;  
 A4B5C14D6; A4B5C14D7; A4B5C14D8;  
 A4B5C14D9; A4B5C14D10; A4B5C14D11;

- A4B5C14D12; A4B5C14D13; A4B5C14D14;  
A4B5C14D15; A4B5C14D16; A4B5C14D17;  
A4B5C14D18; A4B5C14D19; A4B5C14D20;  
A4B5C14D21; A4B5C14D21; A4B5C14D22;  
A4B5C14D23; A4B5C14D24; A4B5C14D25;
- [0560] A4B5C15; A4B5C15D1; A4B5C15D2;  
A4B5C15D3; A4B5C15D4; A4B5C15D5;  
A4B5C15D6; A4B5C15D7; A4B5C15D8;  
A4B5C15D9; A4B5C15D10; A4B5C15D11;  
A4B5C15D12; A4B5C15D13; A4B5C15D14;  
A4B5C15D15; A4B5C15D16; A4B5C15D17;  
A4B5C15D18; A4B5C15D19; A4B5C15D20;  
A4B5C15D21; A4B5C15D21; A4B5C15D22;  
A4B5C15D23; A4B5C15D24; A4B5C15D25;
- [0561] A4B5C16; A4B5C16D1; A4B5C16D2;  
A4B5C16D3; A4B5C16D4; A4B5C16D5;  
A4B5C16D6; A4B5C16D7; A4B5C16D8;  
A4B5C16D9; A4B5C16D10; A4B5C16D11;  
A4B5C16D12; A4B5C16D13; A4B5C16D14;  
A4B5C16D15; A4B5C16D16; A4B5C16D17;  
A4B5C16D18; A4B5C16D19; A4B5C16D20;  
A4B5C16D21; A4B5C16D21; A4B5C16D22;  
A4B5C16D23; A4B5C16D24; A4B5C16D25;
- [0562] A4B5C17; A4B5C17D1; A4B5C17D2;  
A4B5C17D3; A4B5C17D4; A4B5C17D5;  
A4B5C17D6; A4B5C17D7; A4B5C17D8;  
A4B5C17D9; A4B5C17D10; A4B5C17D11;  
A4B5C17D12; A4B5C17D13; A4B5C17D14;  
A4B5C17D15; A4B5C17D16; A4B5C17D17;  
A4B5C17D18; A4B5C17D19; A4B5C17D20;  
A4B5C17D21; A4B5C17D21; A4B5C17D22;  
A4B5C17D23; A4B5C17D24; A4B5C17D25;
- [0563] A4B5C18; A4B5C18D1; A4B5C18D2;  
A4B5C18D3; A4B5C18D4; A4B5C18D5;  
A4B5C18D6; A4B5C18D7; A4B5C18D8;  
A4B5C18D9; A4B5C18D10; A4B5C18D11;  
A4B5C18D12; A4B5C18D13; A4B5C18D14;  
A4B5C18D15; A4B5C18D16; A4B5C18D17;  
A4B5C18D18; A4B5C18D19; A4B5C18D20;  
A4B5C18D21; A4B5C18D21; A4B5C18D22;  
A4B5C18D23; A4B5C18D24; A4B5C18D25;
- [0564] A4B5C19; A4B5C19D1; A4B5C19D2;  
A4B5C19D3; A4B5C19D4; A4B5C19D5;  
A4B5C19D6; A4B5C19D7; A4B5C19D8;  
A4B5C19D9; A4B5C19D10; A4B5C19D11;  
A4B5C19D12; A4B5C19D13; A4B5C19D14;  
A4B5C19D15; A4B5C19D16; A4B5C19D17;  
A4B5C19D18; A4B5C19D19; A4B5C19D20;  
A4B5C19D21; A4B5C19D21; A4B5C19D22;  
A4B5C19D23; A4B5C19D24; A4B5C19D25;
- [0565] A4B5C20; A4B5C20D1; A4B5C20D2;  
A4B5C20D3; A4B5C20D4; A4B5C20D5;  
A4B5C20D6; A4B5C20D7; A4B5C20D8;  
A4B5C20D9; A4B5C20D10; A4B5C20D11;  
A4B5C20D12; A4B5C20D13; A4B5C20D14;  
A4B5C20D15; A4B5C20D16; A4B5C20D17;  
A4B5C20D18; A4B5C20D19; A4B5C20D20;  
A4B5C20D21; A4B5C20D21; A4B5C20D22;  
A4B5C20D23; A4B5C20D24; A4B5C20D25.
- [0566] In an embodiment, the preferred fungicide A is chlorothalonil (A4), and the preferred fungicide B is boscalid (B23).
- [0567] A4B23C1; A4B23C1D1; A4B23C1D2;  
A4B23C1D3; A4B23C1D4; A4B23C1D5;
- A4B23C1D6; A4B23C1D7; A4B23C1D8;  
A4B23C1D9; A4B23C1D10; A4B23C1D11;  
A4B23C1D12; A4B23C1D13; A4B23C1D14;  
A4B23C1D15; A4B23C1D16; A4B23C1D17;  
A4B23C1D18; A4B23C1D19; A4B23C1D20;  
A4B23C1D21; A4B23C1D21; A4B23C1D22;  
A4B23C1D23; A4B23C1D24; A4B23C1D25;
- [0568] A4B23C2; A4B23C2D1; A4B23C2D2;  
A4B23C2D3; A4B23C2D4; A4B23C2D5;  
A4B23C2D6; A4B23C2D7; A4B23C2D8;  
A4B23C2D9; A4B23C2D10; A4B23C2D11;  
A4B23C2D12; A4B23C2D13; A4B23C2D14;  
A4B23C2D15; A4B23C2D16; A4B23C2D17;  
A4B23C2D18; A4B23C2D19; A4B23C2D20;  
A4B23C2D21; A4B23C2D21; A4B23C2D22;  
A4B23C2D23; A4B23C2D24; A4B23C2D25;
- [0569] A4B23C3; A4B23C3D1; A4B23C3D2;  
A4B23C3D3; A4B23C3D4; A4B23C3D5;  
A4B23C3D6; A4B23C3D7; A4B23C3D8;  
A4B23C3D9; A4B23C3D10; A4B23C3D11;  
A4B23C3D12; A4B23C3D13; A4B23C3D14;  
A4B23C3D15; A4B23C3D16; A4B23C3D17;  
A4B23C3D18; A4B23C3D19; A4B23C3D20;  
A4B23C3D21; A4B23C3D21; A4B23C3D22;  
A4B23C3D23; A4B23C3D24; A4B23C3D25;
- [0570] A4B23C4; A4B23C4D1; A4B23C4D2;  
A4B23C4D3; A4B23C4D4; A4B23C4D5;  
A4B23C4D6; A4B23C4D7; A4B23C4D8;  
A4B23C4D9; A4B23C4D10; A4B23C4D11;  
A4B23C4D12; A4B23C4D13; A4B23C4D14;  
A4B23C4D15; A4B23C4D16; A4B23C4D17;  
A4B23C4D18; A4B23C4D19; A4B23C4D20;  
A4B23C4D21; A4B23C4D21; A4B23C4D22;  
A4B23C4D23; A4B23C4D24; A4B23C4D25;
- [0571] A4B23C5; A4B23C5D1; A4B23C5D2;  
A4B23C5D3; A4B23C5D4; A4B23C5D5;  
A4B23C5D6; A4B23C5D7; A4B23C5D8;  
A4B23C5D9; A4B23C5D10; A4B23C5D11;  
A4B23C5D12; A4B23C5D13; A4B23C5D14;  
A4B23C5D15; A4B23C5D16; A4B23C5D17;  
A4B23C5D18; A4B23C5D19; A4B23C5D20;  
A4B23C5D21; A4B23C5D21; A4B23C5D22;  
A4B23C5D23; A4B23C5D24; A4B23C5D25;
- [0572] A4B23C6; A4B23C6D1; A4B23C6D2;  
A4B23C6D3; A4B23C6D4; A4B23C6D5;  
A4B23C6D6; A4B23C6D7; A4B23C6D8;  
A4B23C6D9; A4B23C6D10; A4B23C6D11;  
A4B23C6D12; A4B23C6D13; A4B23C6D14;  
A4B23C6D15; A4B23C6D16; A4B23C6D17;  
A4B23C6D18; A4B23C6D19; A4B23C6D20;  
A4B23C6D21; A4B23C6D21; A4B23C6D22;  
A4B23C6D23; A4B23C6D24; A4B23C6D25;
- [0573] A4B23C7; A4B23C7D1; A4B23C7D2;  
A4B23C7D3; A4B23C7D4; A4B23C7D5;  
A4B23C7D6; A4B23C7D7; A4B23C7D8;  
A4B23C7D9; A4B23C7D10; A4B23C7D11;  
A4B23C7D12; A4B23C7D13; A4B23C7D14;  
A4B23C7D15; A4B23C7D16; A4B23C7D17;  
A4B23C7D18; A4B23C7D19; A4B23C7D20;  
A4B23C7D21; A4B23C7D21; A4B23C7D22;  
A4B23C7D23; A4B23C7D24; A4B23C7D25;
- [0574] A4B23C8; A4B23C8D1; A4B23C8D2;  
A4B23C8D3; A4B23C8D4; A4B23C8D5;  
A4B23C8D6; A4B23C8D7; A4B23C8D8;

- A4B23C8D9; A4B23C8D10; A4B23C8D11;  
A4B23C8D12; A4B23C8D13; A4B23C8D14;  
A4B23C8D15; A4B23C8D16; A4B23C8D17;  
A4B23C8D18; A4B23C8D19; A4B23C8D20;  
A4B23C8D21; A4B23C8D21; A4B23C8D22;  
A4B23C8D23; A4B23C8D24; A4B23C8D25;
- [0575] A4B23C9; A4B23C9D1; A4B23C9D2;  
A4B23C9D3; A4B23C9D4; A4B23C9D5;  
A4B23C9D6; A4B23C9D7; A4B23C9D8;  
A4B23C9D9; A4B23C9D10; A4B23C9D11;  
A4B23C9D12; A4B23C9D13; A4B23C9D14;  
A4B23C9D15; A4B23C9D16; A4B23C9D17;  
A4B23C9D18; A4B23C9D19; A4B23C9D20;  
A4B23C9D21; A4B23C9D21; A4B23C9D22;  
A4B23C9D23; A4B23C9D24; A4B23C9D25;
- [0576] A4B23C10; A4B23C10D1; A4B23C10D2;  
A4B23C10D3; A4B23C10D4; A4B23C10D5;  
A4B23C10D6; A4B23C10D7; A4B23C10D8;  
A4B23C10D9; A4B23C10D10; A4B23C10D11;  
A4B23C10D12; A4B23C10D13; A4B23C10D14;  
A4B23C10D15; A4B23C10D16; A4B23C10D17;  
A4B23C10D18; A4B23C10D19; A4B23C10D20;  
A4B23C10D21; A4B23C10D21; A4B23C10D22;  
A4B23C10D23; A4B23C10D24; A4B23C10D25;
- [0577] A4B23C11; A4B23C11D1; A4B23C11D2;  
A4B23C11D3; A4B23C11D4; A4B23C11D5;  
A4B23C11D6; A4B23C11D7; A4B23C11D8;  
A4B23C11D9; A4B23C11D10; A4B23C11D11;  
A4B23C11D12; A4B23C11D13; A4B23C11D14;  
A4B23C11D15; A4B23C11D16; A4B23C11D17;  
A4B23C11D18; A4B23C11D19; A4B23C11D20;  
A4B23C11D21; A4B23C11D21; A4B23C11D22;  
A4B23C11D23; A4B23C11D24; A4B23C11D25;
- [0578] A4B23C12; A4B23C12D1; A4B23C12D2;  
A4B23C12D3; A4B23C12D4; A4B23C12D5;  
A4B23C12D6; A4B23C12D7; A4B23C12D8;  
A4B23C12D9; A4B23C12D10; A4B23C12D11;  
A4B23C12D12; A4B23C12D13; A4B23C12D14;  
A4B23C12D15; A4B23C12D16; A4B23C12D17;  
A4B23C12D18; A4B23C12D19; A4B23C12D20;  
A4B23C12D21; A4B23C12D21; A4B23C12D22;  
A4B23C12D23; A4B23C12D24; A4B23C12D25;
- [0579] A4B23C13; A4B23C13D1; A4B23C13D2;  
A4B23C13D3; A4B23C13D4; A4B23C13D5;  
A4B23C13D6; A4B23C13D7; A4B23C13D8;  
A4B23C13D9; A4B23C13D10; A4B23C13D11;  
A4B23C13D12; A4B23C13D13; A4B23C13D14;  
A4B23C13D15; A4B23C13D16; A4B23C13D17;  
A4B23C13D18; A4B23C13D19; A4B23C13D20;  
A4B23C13D21; A4B23C13D21; A4B23C13D22;  
A4B23C13D23; A4B23C13D24; A4B23C13D25;
- [0580] A4B23C14; A4B23C14D1; A4B23C14D2;  
A4B23C14D3; A4B23C14D4; A4B23C14D5;  
A4B23C14D6; A4B23C14D7; A4B23C14D8;  
A4B23C14D9; A4B23C14D10; A4B23C14D11;  
A4B23C14D12; A4B23C14D13; A4B23C14D14;  
A4B23C14D15; A4B23C14D16; A4B23C14D17;  
A4B23C14D18; A4B23C14D19; A4B23C14D20;  
A4B23C14D21; A4B23C14D21; A4B23C14D22;  
A4B23C14D23; A4B23C14D24; A4B23C14D25;
- [0581] A4B23C15; A4B23C15D1; A4B23C15D2;  
A4B23C15D3; A4B23C15D4; A4B23C15D5;  
A4B23C15D6; A4B23C15D7; A4B23C15D8;  
A4B23C15D9; A4B23C15D10; A4B23C15D11;
- A4B23C15D12; A4B23C15D13; A4B23C15D14;  
A4B23C15D15; A4B23C15D16; A4B23C15D17;  
A4B23C15D18; A4B23C15D19; A4B23C15D20;  
A4B23C15D21; A4B23C15D21; A4B23C15D22;  
A4B23C15D23; A4B23C15D24; A4B23C15D25;
- [0582] A4B23C16; A4B23C16D1; A4B23C16D2;  
A4B23C16D3; A4B23C16D4; A4B23C16D5;  
A4B23C16D6; A4B23C16D7; A4B23C16D8;  
A4B23C16D9; A4B23C16D10; A4B23C16D11;  
A4B23C16D12; A4B23C16D13; A4B23C16D14;  
A4B23C16D15; A4B23C16D16; A4B23C16D17;  
A4B23C16D18; A4B23C16D19; A4B23C16D20;  
A4B23C16D21; A4B23C16D21; A4B23C16D22;  
A4B23C16D23; A4B23C16D24; A4B23C16D25;
- [0583] A4B23C17; A4B23C17D1; A4B23C17D2;  
A4B23C17D3; A4B23C17D4; A4B23C17D5;  
A4B23C17D6; A4B23C17D7; A4B23C17D8;  
A4B23C17D9; A4B23C17D10; A4B23C17D11;  
A4B23C17D12; A4B23C17D13; A4B23C17D14;  
A4B23C17D15; A4B23C17D16; A4B23C17D17;  
A4B23C17D18; A4B23C17D19; A4B23C17D20;  
A4B23C17D21; A4B23C17D21; A4B23C17D22;  
A4B23C17D23; A4B23C17D24; A4B23C17D25;
- [0584] A4B23C18; A4B23C18D1; A4B23C18D2;  
A4B23C18D3; A4B23C18D4; A4B23C18D5;  
A4B23C18D6; A4B23C18D7; A4B23C18D8;  
A4B23C18D9; A4B23C18D10; A4B23C18D11;  
A4B23C18D12; A4B23C18D13; A4B23C18D14;  
A4B23C18D15; A4B23C18D16; A4B23C18D17;  
A4B23C18D18; A4B23C18D19; A4B23C18D20;  
A4B23C18D21; A4B23C18D21; A4B23C18D22;  
A4B23C18D23; A4B23C18D24; A4B23C18D25;
- [0585] A4B23C19; A4B23C19D1; A4B23C19D2;  
A4B23C19D3; A4B23C19D4; A4B23C19D5;  
A4B23C19D6; A4B23C19D7; A4B23C19D8;  
A4B23C19D9; A4B23C19D10; A4B23C19D11;  
A4B23C19D12; A4B23C19D13; A4B23C19D14;  
A4B23C19D15; A4B23C19D16; A4B23C19D17;  
A4B23C19D18; A4B23C19D19; A4B23C19D20;  
A4B23C19D21; A4B23C19D21; A4B23C19D22;  
A4B23C19D23; A4B23C19D24; A4B23C19D25;
- [0586] A4B23C20; A4B23C20D1; A4B23C20D2;  
A4B23C20D3; A4B23C20D4; A4B23C20D5;  
A4B23C20D6; A4B23C20D7; A4B23C20D8;  
A4B23C20D9; A4B23C20D10; A4B23C20D11;  
A4B23C20D12; A4B23C20D13; A4B23C20D14;  
A4B23C20D15; A4B23C20D16; A4B23C20D17;  
A4B23C20D18; A4B23C20D19; A4B23C20D20;  
A4B23C20D21; A4B23C20D21; A4B23C20D22;  
A4B23C20D23; A4B23C20D24; A4B23C20D25.
- [0587] In a preferred embodiment, the preferred fungicide A is sulphur (A5).
- [0588] In a preferred embodiment, the preferred fungicide A is sulphur (A5) and the preferred fungicide B is isopyrazam (B1).
- [0589] A5B1C1; A5B1C1D1; A5B1C1D2;  
A5B1C1D3; A5B1C1D4; A5B1C1D5; A5B1C1D6;  
A5B1C1D7; A5B1C1D8; A5B1C1D9; A5B1C1D10;  
A5B1C1D11; A5B1C1D12; A5B1C1D13;  
A5B1C1D14; A5B1C1D15; A5B1C1D16;  
A5B1C1D17; A5B1C1D18; A5B1C1D19;  
A5B1C1D20; A5B1C1D21; A5B1C1D21;  
A5B1C1D22; A5B1C1D23; A5B1C1D24;  
A5B1C1D25;

- [0590] A5B1C2; A5B1C2D1; A5B1C2D2; A5B1C2D3; A5B1C2D4; A5B1C2D5; A5B1C2D6; A5B1C2D7; A5B1C2D8; A5B1C2D9; A5B1C2D10; A5B1C2D11; A5B1C2D12; A5B1C2D13; A5B1C2D14; A5B1C2D15; A5B1C2D16; A5B1C2D17; A5B1C2D18; A5B1C2D19; A5B1C2D20; A5B1C2D21; A5B1C2D21; A5B1C2D22; A5B1C2D23; A5B1C2D24; A5B1C2D25;
- [0591] A5B1C3; A5B1C3D1; A5B1C3D2; A5B1C3D3; A5B1C3D4; A5B1C3D5; A5B1C3D6; A5B1C3D7; A5B1C3D8; A5B1C3D9; A5B1C3D10; A5B1C3D11; A5B1C3D12; A5B1C3D13; A5B1C3D14; A5B1C3D15; A5B1C3D16; A5B1C3D17; A5B1C3D18; A5B1C3D19; A5B1C3D20; A5B1C3D21; A5B1C3D21; A5B1C3D22; A5B1C3D23; A5B1C3D24; A5B1C3D25;
- [0592] A5B1C4; A5B1C4D1; A5B1C4D2; A5B1C4D3; A5B1C4D4; A5B1C4D5; A5B1C4D6; A5B1C4D7; A5B1C4D8; A5B1C4D9; A5B1C4D10; A5B1C4D11; A5B1C4D12; A5B1C4D13; A5B1C4D14; A5B1C4D15; A5B1C4D16; A5B1C4D17; A5B1C4D18; A5B1C4D19; A5B1C4D20; A5B1C4D21; A5B1C4D21; A5B1C4D22; A5B1C4D23; A5B1C4D24; A5B1C4D25;
- [0593] A5B1C5; A5B1C5D1; A5B1C5D2; A5B1C5D3; A5B1C5D4; A5B1C5D5; A5B1C5D6; A5B1C5D7; A5B1C5D8; A5B1C5D9; A5B1C5D10; A5B1C5D11; A5B1C5D12; A5B1C5D13; A5B1C5D14; A5B1C5D15; A5B1C5D16; A5B1C5D17; A5B1C5D18; A5B1C5D19; A5B1C5D20; A5B1C5D21; A5B1C5D21; A5B1C5D22; A5B1C5D23; A5B1C5D24; A5B1C5D25;
- [0594] A5B1C6; A5B1C6D1; A5B1C6D2; A5B1C6D3; A5B1C6D4; A5B1C6D5; A5B1C6D6; A5B1C6D7; A5B1C6D8; A5B1C6D9; A5B1C6D10; A5B1C6D11; A5B1C6D12; A5B1C6D13; A5B1C6D14; A5B1C6D15; A5B1C6D16; A5B1C6D17; A5B1C6D18; A5B1C6D19; A5B1C6D20; A5B1C6D21; A5B1C6D21; A5B1C6D22; A5B1C6D23; A5B1C6D24; A5B1C6D25;
- [0595] A5B1C7; A5B1C7D1; A5B1C7D2; A5B1C7D3; A5B1C7D4; A5B1C7D5; A5B1C7D6; A5B1C7D7; A5B1C7D8; A5B1C7D9; A5B1C7D10; A5B1C7D11; A5B1C7D12; A5B1C7D13; A5B1C7D14; A5B1C7D15; A5B1C7D16; A5B1C7D17; A5B1C7D18; A5B1C7D19; A5B1C7D20; A5B1C7D21; A5B1C7D21; A5B1C7D22; A5B1C7D23; A5B1C7D24; A5B1C7D25;
- [0596] A5B1C8; A5B1C8D1; A5B1C8D2; A5B1C8D3; A5B1C8D4; A5B1C8D5; A5B1C8D6; A5B1C8D7; A5B1C8D8; A5B1C8D9; A5B1C8D10; A5B1C8D11; A5B1C8D12; A5B1C8D13; A5B1C8D14; A5B1C8D15; A5B1C8D16; A5B1C8D17; A5B1C8D18; A5B1C8D19; A5B1C8D20; A5B1C8D21; A5B1C8D21; A5B1C8D22; A5B1C8D23; A5B1C8D24; A5B1C8D25;
- [0597] A5B1C9; A5B1C9D1; A5B1C9D2; A5B1C9D3; A5B1C9D4; A5B1C9D5; A5B1C9D6; A5B1C9D7; A5B1C9D8; A5B1C9D9; A5B1C9D10; A5B1C9D11; A5B1C9D12; A5B1C9D13; A5B1C9D14; A5B1C9D15; A5B1C9D16; A5B1C9D17; A5B1C9D18; A5B1C9D19; A5B1C9D20; A5B1C9D21; A5B1C9D21; A5B1C9D22; A5B1C9D23; A5B1C9D24; A5B1C9D25;
- [0598] A5B1C10; A5B1C10D1; A5B1C10D2; A5B1C10D3; A5B1C10D4; A5B1C10D5; A5B1C10D6; A5B1C10D7; A5B1C10D8; A5B1C10D9; A5B1C10D10; A5B1C10D11; A5B1C10D12; A5B1C10D13; A5B1C10D14; A5B1C10D15; A5B1C10D16; A5B1C10D17; A5B1C10D18; A5B1C10D19; A5B1C10D20; A5B1C10D21; A5B1C10D21; A5B1C10D22; A5B1C10D23; A5B1C10D24; A5B1C10D25;
- [0599] A5B1C11; A5B1C11D1; A5B1C11D2; A5B1C11D3; A5B1C11D4; A5B1C11D5; A5B1C11D6; A5B1C11D7; A5B1C11D8; A5B1C11D9; A5B1C11D10; A5B1C11D11; A5B1C11D12; A5B1C11D13; A5B1C11D14; A5B1C11D15; A5B1C11D16; A5B1C11D17; A5B1C11D18; A5B1C11D19; A5B1C11D20; A5B1C11D21; A5B1C11D21; A5B1C11D22; A5B1C11D23; A5B1C11D24; A5B1C11D25;
- [0600] A5B1C12; A5B1C12D1; A5B1C12D2; A5B1C12D3; A5B1C12D4; A5B1C12D5; A5B1C12D6; A5B1C12D7; A5B1C12D8; A5B1C12D9; A5B1C12D10; A5B1C12D11; A5B1C12D12; A5B1C12D13; A5B1C12D14; A5B1C12D15; A5B1C12D16; A5B1C12D17; A5B1C12D18; A5B1C12D19; A5B1C12D20; A5B1C12D21; A5B1C12D21; A5B1C12D22; A5B1C12D23; A5B1C12D24; A5B1C12D25;
- [0601] A5B1C13; A5B1C13D1; A5B1C13D2; A5B1C13D3; A5B1C13D4; A5B1C13D5; A5B1C13D6; A5B1C13D7; A5B1C13D8; A5B1C13D9; A5B1C13D10; A5B1C13D11; A5B1C13D12; A5B1C13D13; A5B1C13D14; A5B1C13D15; A5B1C13D16; A5B1C13D17; A5B1C13D18; A5B1C13D19; A5B1C13D20; A5B1C13D21; A5B1C13D21; A5B1C13D22; A5B1C13D23; A5B1C13D24; A5B1C13D25;
- [0602] A5B1C14; A5B1C14D1; A5B1C14D2; A5B1C14D3; A5B1C14D4; A5B1C14D5; A5B1C14D6; A5B1C14D7; A5B1C14D8; A5B1C14D9; A5B1C14D10; A5B1C14D11; A5B1C14D12; A5B1C14D13; A5B1C14D14; A5B1C14D15; A5B1C14D16; A5B1C14D17; A5B1C14D18; A5B1C14D19; A5B1C14D20; A5B1C14D21; A5B1C14D21; A5B1C14D22; A5B1C14D23; A5B1C14D24; A5B1C14D25;
- [0603] A5B1C15; A5B1C15D1; A5B1C15D2; A5B1C15D3; A5B1C15D4; A5B1C15D5; A5B1C15D6; A5B1C15D7; A5B1C15D8; A5B1C15D9; A5B1C15D10; A5B1C15D11; A5B1C15D12; A5B1C15D13; A5B1C15D14; A5B1C15D15; A5B1C15D16; A5B1C15D17; A5B1C15D18; A5B1C15D19; A5B1C15D20; A5B1C15D21; A5B1C15D21; A5B1C15D22; A5B1C15D23; A5B1C15D24; A5B1C15D25;

- [0604] A5B1C16; A5B1C16D1; A5B1C16D2;  
 A5B1C16D3; A5B1C16D4; A5B1C16D5;  
 A5B1C16D6; A5B1C16D7; A5B1C16D8;  
 A5B1C16D9; A5B1C16D10; A5B1C16D11;  
 A5B1C16D12; A5B1C16D13; A5B1C16D14;  
 A5B1C16D15; A5B1C16D16; A5B1C16D17;  
 A5B1C16D18; A5B1C16D19; A5B1C16D20;  
 A5B1C16D21; A5B1C16D21; A5B1C16D22;  
 A5B1C16D23; A5B1C16D24; A5B1C16D25;
- [0605] A5B1C17; A5B1C17D1; A5B1C17D2;  
 A5B1C17D3; A5B1C17D4; A5B1C17D5;  
 A5B1C17D6; A5B1C17D7; A5B1C17D8;  
 A5B1C17D9; A5B1C17D10; A5B1C17D11;  
 A5B1C17D12; A5B1C17D13; A5B1C17D14;  
 A5B1C17D15; A5B1C17D16; A5B1C17D17;  
 A5B1C17D18; A5B1C17D19; A5B1C17D20;  
 A5B1C17D21; A5B1C17D21; A5B1C17D22;  
 A5B1C17D23; A5B1C17D24; A5B1C17D25;
- [0606] A5B1C18; A5B1C18D1; A5B1C18D2;  
 A5B1C18D3; A5B1C18D4; A5B1C18D5;  
 A5B1C18D6; A5B1C18D7; A5B1C18D8;  
 A5B1C18D9; A5B1C18D10; A5B1C18D11;  
 A5B1C18D12; A5B1C18D13; A5B1C18D14;  
 A5B1C18D15; A5B1C18D16; A5B1C18D17;  
 A5B1C18D18; A5B1C18D19; A5B1C18D20;  
 A5B1C18D21; A5B1C18D21; A5B1C18D22;  
 A5B1C18D23; A5B1C18D24; A5B1C18D25;
- [0607] A5B1C19; A5B1C19D1; A5B1C19D2;  
 A5B1C19D3; A5B1C19D4; A5B1C19D5;  
 A5B1C19D6; A5B1C19D7; A5B1C19D8;  
 A5B1C19D9; A5B1C19D10; A5B1C19D11;  
 A5B1C19D12; A5B1C19D13; A5B1C19D14;  
 A5B1C19D15; A5B1C19D16; A5B1C19D17;  
 A5B1C19D18; A5B1C19D19; A5B1C19D20;  
 A5B1C19D21; A5B1C19D21; A5B1C19D22;  
 A5B1C19D23; A5B1C19D24; A5B1C19D25;
- [0608] A5B1C20; A5B1C20D1; A5B1C20D2;  
 A5B1C20D3; A5B1C20D4; A5B1C20D5;  
 A5B1C20D6; A5B1C20D7; A5B1C20D8;  
 A5B1C20D9; A5B1C20D10; A5B1C20D11;  
 A5B1C20D12; A5B1C20D13; A5B1C20D14;  
 A5B1C20D15; A5B1C20D16; A5B1C20D17;  
 A5B1C20D18; A5B1C20D19; A5B1C20D20;  
 A5B1C20D21; A5B1C20D21; A5B1C20D22;  
 A5B1C20D23; A5B1C20D24; A5B1C20D25.
- [0609] In a preferred embodiment, the preferred fungicide A is sulphur (A5) and the preferred fungicide B is benzo-vindiflupy (B2).
- [0610] A5B2C1; A5B2C1D1; A5B2C1D2;  
 A5B2C1D3; A5B2C1D4; A5B2C1D5; A5B2C1D6;  
 A5B2C1D7; A5B2C1D8; A5B2C1D9; A5B2C1D10;  
 A5B2C1D11; A5B2C1D12; A5B2C1D13;  
 A5B2C1D14; A5B2C1D15; A5B2C1D16;  
 A5B2C1D17; A5B2C1D18; A5B2C1D19;  
 A5B2C1D20; A5B2C1D21; A5B2C1D21;  
 A5B2C1D22; A5B2C1D23; A5B2C1D24;  
 A5B2C1D25;
- [0611] A5B2C2; A5B2C2D1; A5B2C2D2;  
 A5B2C2D3; A5B2C2D4; A5B2C2D5; A5B2C2D6;  
 A5B2C2D7; A5B2C2D8; A5B2C2D9; A5B2C2D10;  
 A5B2C2D11; A5B2C2D12; A5B2C2D13;  
 A5B2C2D14; A5B2C2D15; A5B2C2D16;  
 A5B2C2D17; A5B2C2D18; A5B2C2D19;
- [0612] A5B2C3; A5B2C3D1; A5B2C3D2;  
 A5B2C3D3; A5B2C3D4; A5B2C3D5; A5B2C3D6;  
 A5B2C3D7; A5B2C3D8; A5B2C3D9; A5B2C3D10;  
 A5B2C3D11; A5B2C3D12; A5B2C3D13;  
 A5B2C3D14; A5B2C3D15; A5B2C3D16;  
 A5B2C3D17; A5B2C3D18; A5B2C3D19;  
 A5B2C3D20; A5B2C3D21; A5B2C3D21;  
 A5B2C3D22; A5B2C3D23; A5B2C3D24;  
 A5B2C3D25;
- [0613] A5B2C4; A5B2C4D1; A5B2C4D2;  
 A5B2C4D3; A5B2C4D4; A5B2C4D5; A5B2C4D6;  
 A5B2C4D7; A5B2C4D8; A5B2C4D9; A5B2C4D10;  
 A5B2C4D11; A5B2C4D12; A5B2C4D13;  
 A5B2C4D14; A5B2C4D15; A5B2C4D16;  
 A5B2C4D17; A5B2C4D18; A5B2C4D19;  
 A5B2C4D20; A5B2C4D21; A5B2C4D21;  
 A5B2C4D22; A5B2C4D23; A5B2C4D24;
- [0614] A5B2C5; A5B2C5D1; A5B2C5D2;  
 A5B2C5D3; A5B2C5D4; A5B2C5D5; A5B2C5D6;  
 A5B2C5D7; A5B2C5D8; A5B2C5D9; A5B2C5D10;  
 A5B2C5D11; A5B2C5D12; A5B2C5D13;  
 A5B2C5D14; A5B2C5D15; A5B2C5D16;  
 A5B2C5D17; A5B2C5D18; A5B2C5D19;  
 A5B2C5D20; A5B2C5D21; A5B2C5D21;  
 A5B2C5D22; A5B2C5D23; A5B2C5D24;  
 A5B2C5D25;
- [0615] A5B2C6; A5B2C6D1; A5B2C6D2;  
 A5B2C6D3; A5B2C6D4; A5B2C6D5; A5B2C6D6;  
 A5B2C6D7; A5B2C6D8; A5B2C6D9; A5B2C6D10;  
 A5B2C6D11; A5B2C6D12; A5B2C6D13;  
 A5B2C6D14; A5B2C6D15; A5B2C6D16;  
 A5B2C6D17; A5B2C6D18; A5B2C6D19;  
 A5B2C6D20; A5B2C6D21; A5B2C6D21;  
 A5B2C6D22; A5B2C6D23; A5B2C6D24;  
 A5B2C6D25;
- [0616] A5B2C7; A5B2C7D1; A5B2C7D2;  
 A5B2C7D3; A5B2C7D4; A5B2C7D5; A5B2C7D6;  
 A5B2C7D7; A5B2C7D8; A5B2C7D9; A5B2C7D10;  
 A5B2C7D11; A5B2C7D12; A5B2C7D13;  
 A5B2C7D14; A5B2C7D15; A5B2C7D16;  
 A5B2C7D17; A5B2C7D18; A5B2C7D19;  
 A5B2C7D20; A5B2C7D21; A5B2C7D21;  
 A5B2C7D22; A5B2C7D23; A5B2C7D24;  
 A5B2C7D25;
- [0617] A5B2C8; A5B2C8D1; A5B2C8D2;  
 A5B2C8D3; A5B2C8D4; A5B2C8D5; A5B2C8D6;  
 A5B2C8D7; A5B2C8D8; A5B2C8D9; A5B2C8D10;  
 A5B2C8D11; A5B2C8D12; A5B2C8D13;  
 A5B2C8D14; A5B2C8D15; A5B2C8D16;  
 A5B2C8D17; A5B2C8D18; A5B2C8D19;  
 A5B2C8D20; A5B2C8D21; A5B2C8D21;  
 A5B2C8D22; A5B2C8D23; A5B2C8D24;  
 A5B2C8D25;
- [0618] A5B2C9; A5B2C9D1; A5B2C9D2;  
 A5B2C9D3; A5B2C9D4; A5B2C9D5; A5B2C9D6;  
 A5B2C9D7; A5B2C9D8; A5B2C9D9; A5B2C9D10;  
 A5B2C9D11; A5B2C9D12; A5B2C9D13;  
 A5B2C9D14; A5B2C9D15; A5B2C9D16;  
 A5B2C9D17; A5B2C9D18; A5B2C9D19;

- A5B2C9D20; A5B2C9D21; A5B2C9D21;  
A5B2C9D22; A5B2C9D23; A5B2C9D24;  
A5B2C9D25;
- [0619] A5B2C10; A5B2C10D1; A5B2C10D2;  
A5B2C10D3; A5B2C10D4; A5B2C10D5;  
A5B2C10D6; A5B2C10D7; A5B2C10D8;  
A5B2C10D9; A5B2C10D10; A5B2C10D11;  
A5B2C10D12; A5B2C10D13; A5B2C10D14;  
A5B2C10D15; A5B2C10D16; A5B2C10D17;  
A5B2C10D18; A5B2C10D19; A5B2C10D20;  
A5B2C10D21; A5B2C10D21; A5B2C10D22;  
A5B2C10D23; A5B2C10D24; A5B2C10D25;
- [0620] A5B2C11; A5B2C11D1; A5B2C11D2;  
A5B2C11D3; A5B2C11D4; A5B2C11D5;  
A5B2C11D6; A5B2C11D7; A5B2C11D8;  
A5B2C11D9; A5B2C11D10; A5B2C11D11;  
A5B2C11D12; A5B2C11D13; A5B2C11D14;  
A5B2C11D15; A5B2C11D16; A5B2C11D17;  
A5B2C11D18; A5B2C11D19; A5B2C11D20;  
A5B2C11D21; A5B2C11D21; A5B2C11D22;  
A5B2C11D23; A5B2C11D24; A5B2C11D25;
- [0621] A5B2C12; A5B2C12D1; A5B2C12D2;  
A5B2C12D3; A5B2C12D4; A5B2C12D5;  
A5B2C12D6; A5B2C12D7; A5B2C12D8;  
A5B2C12D9; A5B2C12D10; A5B2C12D11;  
A5B2C12D12; A5B2C12D13; A5B2C12D14;  
A5B2C12D15; A5B2C12D16; A5B2C12D17;  
A5B2C12D18; A5B2C12D19; A5B2C12D20;  
A5B2C12D21; A5B2C12D21; A5B2C12D22;  
A5B2C12D23; A5B2C12D24; A5B2C12D25;
- [0622] A5B2C13; A5B2C13D1; A5B2C13D2;  
A5B2C13D3; A5B2C13D4; A5B2C13D5;  
A5B2C13D6; A5B2C13D7; A5B2C13D8;  
A5B2C13D9; A5B2C13D10; A5B2C13D11;  
A5B2C13D12; A5B2C13D13; A5B2C13D14;  
A5B2C13D15; A5B2C13D16; A5B2C13D17;  
A5B2C13D18; A5B2C13D19; A5B2C13D20;  
A5B2C13D21; A5B2C13D21; A5B2C13D22;  
A5B2C13D23; A5B2C13D24; A5B2C13D25;
- [0623] A5B2C14; A5B2C14D1; A5B2C14D2;  
A5B2C14D3; A5B2C14D4; A5B2C14D5;  
A5B2C14D6; A5B2C14D7; A5B2C14D8;  
A5B2C14D9; A5B2C14D10; A5B2C14D11;  
A5B2C14D12; A5B2C14D13; A5B2C14D14;  
A5B2C14D15; A5B2C14D16; A5B2C14D17;  
A5B2C14D18; A5B2C14D19; A5B2C14D20;  
A5B2C14D21; A5B2C14D21; A5B2C14D22;  
A5B2C14D23; A5B2C14D24; A5B2C14D25;
- [0624] A5B2C15; A5B2C15D1; A5B2C15D2;  
A5B2C15D3; A5B2C15D4; A5B2C15D5;  
A5B2C15D6; A5B2C15D7; A5B2C15D8;  
A5B2C15D9; A5B2C15D10; A5B2C15D11;  
A5B2C15D12; A5B2C15D13; A5B2C15D14;  
A5B2C15D15; A5B2C15D16; A5B2C15D17;  
A5B2C15D18; A5B2C15D19; A5B2C15D20;  
A5B2C15D21; A5B2C15D21; A5B2C15D22;  
A5B2C15D23; A5B2C15D24; A5B2C15D25;
- [0625] A5B2C16; A5B2C16D1; A5B2C16D2;  
A5B2C16D3; A5B2C16D4; A5B2C16D5;  
A5B2C16D6; A5B2C16D7; A5B2C16D8;  
A5B2C16D9; A5B2C16D10; A5B2C16D11;  
A5B2C16D12; A5B2C16D13; A5B2C16D14;  
A5B2C16D15; A5B2C16D16; A5B2C16D17;  
A5B2C16D18; A5B2C16D19; A5B2C16D20;
- A5B2C16D21; A5B2C16D21; A5B2C16D22;  
A5B2C16D23; A5B2C16D24; A5B2C16D25;
- [0626] A5B2C17; A5B2C17D1; A5B2C17D2;  
A5B2C17D3; A5B2C17D4; A5B2C17D5;  
A5B2C17D6; A5B2C17D7; A5B2C17D8;  
A5B2C17D9; A5B2C17D10; A5B2C17D11;  
A5B2C17D12; A5B2C17D13; A5B2C17D14;  
A5B2C17D15; A5B2C17D16; A5B2C17D17;  
A5B2C17D18; A5B2C17D19; A5B2C17D20;  
A5B2C17D21; A5B2C17D21; A5B2C17D22;  
A5B2C17D23; A5B2C17D24; A5B2C17D25;
- [0627] A5B2C18; A5B2C18D1; A5B2C18D2;  
A5B2C18D3; A5B2C18D4; A5B2C18D5;  
A5B2C18D6; A5B2C18D7; A5B2C18D8;  
A5B2C18D9; A5B2C18D10; A5B2C18D11;  
A5B2C18D12; A5B2C18D13; A5B2C18D14;  
A5B2C18D15; A5B2C18D16; A5B2C18D17;  
A5B2C18D18; A5B2C18D19; A5B2C18D20;  
A5B2C18D21; A5B2C18D21; A5B2C18D22;  
A5B2C18D23; A5B2C18D24; A5B2C18D25;
- [0628] A5B2C19; A5B2C19D1; A5B2C19D2;  
A5B2C19D3; A5B2C19D4; A5B2C19D5;  
A5B2C19D6; A5B2C19D7; A5B2C19D8;  
A5B2C19D9; A5B2C19D10; A5B2C19D11;  
A5B2C19D12; A5B2C19D13; A5B2C19D14;  
A5B2C19D15; A5B2C19D16; A5B2C19D17;  
A5B2C19D18; A5B2C19D19; A5B2C19D20;  
A5B2C19D21; A5B2C19D21; A5B2C19D22;  
A5B2C19D23; A5B2C19D24; A5B2C19D25;
- [0629] A5B2C20; A5B2C20D1; A5B2C20D2;  
A5B2C20D3; A5B2C20D4; A5B2C20D5;  
A5B2C20D6; A5B2C20D7; A5B2C20D8;  
A5B2C20D9; A5B2C20D10; A5B2C20D11;  
A5B2C20D12; A5B2C20D13; A5B2C20D14;  
A5B2C20D15; A5B2C20D16; A5B2C20D17;  
A5B2C20D18; A5B2C20D19; A5B2C20D20;  
A5B2C20D21; A5B2C20D21; A5B2C20D22;  
A5B2C20D23; A5B2C20D24; A5B2C20D25.
- [0630] In an embodiment, the preferred fungicide A is sulphur (A5), and the preferred fungicide B is penthiopyrad (B3).
- [0631] A5B3C1; A5B3C1D1; A5B3C1D2;  
A5B3C1D3; A5B3C1D4; A5B3C1D5; A5B3C1D6;  
A5B3C1D7; A5B3C1D8; A5B3C1D9; A5B3C1D10;  
A5B3C1D11; A5B3C1D12; A5B3C1D13;  
A5B3C1D14; A5B3C1D15; A5B3C1D16;  
A5B3C1D17; A5B3C1D18; A5B3C1D19;  
A5B3C1D20; A5B3C1D21; A5B3C1D21;  
A5B3C1D22; A5B3C1D23; A5B3C1D24;  
A5B3C1D25;
- [0632] A5B3C2; A5B3C2D1; A5B3C2D2;  
A5B3C2D3; A5B3C2D4; A5B3C2D5; A5B3C2D6;  
A5B3C2D7; A5B3C2D8; A5B3C2D9; A5B3C2D10;  
A5B3C2D11; A5B3C2D12; A5B3C2D13;  
A5B3C2D14; A5B3C2D15; A5B3C2D16;  
A5B3C2D17; A5B3C2D18; A5B3C2D19;  
A5B3C2D20; A5B3C2D21; A5B3C2D21;  
A5B3C2D22; A5B3C2D23; A5B3C2D24;
- [0633] A5B3C3; A5B3C3D1; A5B3C3D2;  
A5B3C3D3; A5B3C3D4; A5B3C3D5; A5B3C3D6;  
A5B3C3D7; A5B3C3D8; A5B3C3D9; A5B3C3D10;  
A5B3C3D11; A5B3C3D12; A5B3C3D13;  
A5B3C3D14; A5B3C3D15; A5B3C3D16;

A5B3C3D17;	A5B3C3D18;	A5B3C3D19;	A5B3C10D18;	A5B3C10D19;	A5B3C10D20;
A5B3C3D20;	A5B3C3D21;	A5B3C3D21;	A5B3C10D21;	A5B3C10D21;	A5B3C10D22;
A5B3C3D22;	A5B3C3D23;	A5B3C3D24;	A5B3C10D23;	A5B3C10D24;	A5B3C10D25;
A5B3C3D25;					
[0634] A5B3C4;	A5B3C4D1;	A5B3C4D2;	[0641] A5B3C11;	A5B3C11D1;	A5B3C11D2;
A5B3C4D3; A5B3C4D4; A5B3C4D5; A5B3C4D6;	A5B3C4D8; A5B3C4D9; A5B3C4D10;	A5B3C4D11;	A5B3C11D3;	A5B3C11D4;	A5B3C11D5;
A5B3C4D7; A5B3C4D11;	A5B3C4D12;	A5B3C4D13;	A5B3C11D6;	A5B3C11D7;	A5B3C11D8;
A5B3C4D14;	A5B3C4D15;	A5B3C4D16;	A5B3C11D9;	A5B3C11D10;	A5B3C11D11;
A5B3C4D17;	A5B3C4D18;	A5B3C4D19;	A5B3C11D12;	A5B3C11D13;	A5B3C11D14;
A5B3C4D20;	A5B3C4D21;	A5B3C4D21;	A5B3C11D15;	A5B3C11D16;	A5B3C11D17;
A5B3C4D22;	A5B3C4D23;	A5B3C4D24;	A5B3C11D18;	A5B3C11D19;	A5B3C11D20;
A5B3C4D25;			A5B3C11D21;	A5B3C11D21;	A5B3C11D22;
[0635] A5B3C5;	A5B3C5D1;	A5B3C5D2;	A5B3C11D23;	A5B3C11D24;	A5B3C11D25;
A5B3C5D3; A5B3C5D4; A5B3C5D5; A5B3C5D6;	A5B3C5D7; A5B3C5D8; A5B3C5D9; A5B3C5D10;	A5B3C5D11;	A5B3C5D12;	A5B3C5D13;	
A5B3C5D14;	A5B3C5D15;	A5B3C5D16;	A5B3C12D3;	A5B3C12D4;	A5B3C12D5;
A5B3C5D17;	A5B3C5D18;	A5B3C5D19;	A5B3C12D6;	A5B3C12D7;	A5B3C12D8;
A5B3C5D20;	A5B3C5D21;	A5B3C5D21;	A5B3C12D9;	A5B3C12D10;	A5B3C12D11;
A5B3C5D22;	A5B3C5D23;	A5B3C5D24;	A5B3C12D12;	A5B3C12D13;	A5B3C12D14;
A5B3C5D25;			A5B3C12D15;	A5B3C12D16;	A5B3C12D17;
[0636] A5B3C6;	A5B3C6D1;	A5B3C6D2;	A5B3C12D18;	A5B3C12D19;	A5B3C12D20;
A5B3C6D3; A5B3C6D4; A5B3C6D5; A5B3C6D6;	A5B3C6D7; A5B3C6D8; A5B3C6D9; A5B3C6D10;	A5B3C6D11;	A5B3C6D12;	A5B3C6D13;	
A5B3C6D14;	A5B3C6D15;	A5B3C6D16;	A5B3C12D21;	A5B3C12D21;	A5B3C12D22;
A5B3C6D17;	A5B3C6D18;	A5B3C6D19;	A5B3C12D23;	A5B3C12D24;	A5B3C12D25;
A5B3C6D20;	A5B3C6D21;	A5B3C6D21;			
A5B3C6D22;	A5B3C6D23;	A5B3C6D24;			
A5B3C6D25;					
[0637] A5B3C7;	A5B3C7D1;	A5B3C7D2;	[0643] A5B3C13;	A5B3C13D1;	A5B3C13D2;
A5B3C7D3; A5B3C7D4; A5B3C7D5; A5B3C7D6;	A5B3C7D7; A5B3C7D8; A5B3C7D9; A5B3C7D10;	A5B3C7D11;	A5B3C13D3;	A5B3C13D4;	A5B3C13D5;
A5B3C7D12;	A5B3C7D13;	A5B3C7D14;	A5B3C13D6;	A5B3C13D7;	A5B3C13D8;
A5B3C7D15;	A5B3C7D16;	A5B3C7D17;	A5B3C13D9;	A5B3C13D10;	A5B3C13D11;
A5B3C7D18;	A5B3C7D19;	A5B3C7D20;	A5B3C13D12;	A5B3C13D13;	A5B3C13D14;
A5B3C7D21;	A5B3C7D21;	A5B3C7D22;	A5B3C13D15;	A5B3C13D16;	A5B3C13D17;
A5B3C7D23;	A5B3C7D24;	A5B3C7D25;	A5B3C13D18;	A5B3C13D19;	A5B3C13D20;
			A5B3C13D21;	A5B3C13D21;	A5B3C13D22;
			A5B3C13D23;	A5B3C13D24;	A5B3C13D25;
[0638] A5B3C8;	A5B3C8D1;	A5B3C8D2;	[0644] A5B3C14;	A5B3C14D1;	A5B3C14D2;
A5B3C8D3; A5B3C8D4; A5B3C8D5; A5B3C8D6;	A5B3C8D7; A5B3C8D8; A5B3C8D9; A5B3C8D10;	A5B3C8D11;	A5B3C14D3;	A5B3C14D4;	A5B3C14D5;
A5B3C8D12;	A5B3C8D13;	A5B3C8D14;	A5B3C14D6;	A5B3C14D7;	A5B3C14D8;
A5B3C8D15;	A5B3C8D16;	A5B3C8D17;	A5B3C14D9;	A5B3C14D10;	A5B3C14D11;
A5B3C8D18;	A5B3C8D19;	A5B3C8D20;	A5B3C14D12;	A5B3C14D13;	A5B3C14D14;
A5B3C8D21;	A5B3C8D21;	A5B3C8D22;	A5B3C14D15;	A5B3C14D16;	A5B3C14D17;
A5B3C8D23;	A5B3C8D24;	A5B3C8D25;	A5B3C14D18;	A5B3C14D19;	A5B3C14D20;
			A5B3C14D21;	A5B3C14D21;	A5B3C14D22;
			A5B3C14D23;	A5B3C14D24;	A5B3C14D25;
[0639] A5B3C9;	A5B3C9D1;	A5B3C9D2;	[0645] A5B3C15;	A5B3C15D1;	A5B3C15D2;
A5B3C9D3; A5B3C9D4; A5B3C9D5; A5B3C9D6;	A5B3C9D7; A5B3C9D8; A5B3C9D9; A5B3C9D10;	A5B3C9D11;	A5B3C15D3;	A5B3C15D4;	A5B3C15D5;
A5B3C9D12;	A5B3C9D13;	A5B3C9D14;	A5B3C15D6;	A5B3C15D7;	A5B3C15D8;
A5B3C9D15;	A5B3C9D16;	A5B3C9D17;	A5B3C15D9;	A5B3C15D10;	A5B3C15D11;
A5B3C9D18;	A5B3C9D19;	A5B3C9D20;	A5B3C15D12;	A5B3C15D13;	A5B3C15D14;
A5B3C9D21;	A5B3C9D21;	A5B3C9D22;	A5B3C15D15;	A5B3C15D16;	A5B3C15D17;
A5B3C9D23;	A5B3C9D24;	A5B3C9D25;	A5B3C15D18;	A5B3C15D19;	A5B3C15D20;
			A5B3C15D21;	A5B3C15D21;	A5B3C15D22;
			A5B3C15D23;	A5B3C15D24;	A5B3C15D25;
[0640] A5B3C10;	A5B3C10D1;	A5B3C10D2;	[0646] A5B3C16;	A5B3C16D1;	A5B3C16D2;
A5B3C10D3;	A5B3C10D4;	A5B3C10D5;	A5B3C16D3;	A5B3C16D4;	A5B3C16D5;
A5B3C10D6;	A5B3C10D7;	A5B3C10D8;	A5B3C16D6;	A5B3C16D7;	A5B3C16D8;
A5B3C10D9;	A5B3C10D10;	A5B3C10D11;	A5B3C16D9;	A5B3C16D10;	A5B3C16D11;
A5B3C10D12;	A5B3C10D13;	A5B3C10D14;	A5B3C16D12;	A5B3C16D13;	A5B3C16D14;
A5B3C10D15;	A5B3C10D16;	A5B3C10D17;	A5B3C16D15;	A5B3C16D16;	A5B3C16D17;
			A5B3C16D18;	A5B3C16D19;	A5B3C16D20;
			A5B3C16D21;	A5B3C16D21;	A5B3C16D22;
			A5B3C16D23;	A5B3C16D24;	A5B3C16D25;
[0647] A5B3C17;	A5B3C17D1;	A5B3C17D2;	[0647] A5B3C17;	A5B3C17D1;	A5B3C17D2;
			A5B3C17D3;	A5B3C17D4;	A5B3C17D5;
			A5B3C17D6;	A5B3C17D7;	A5B3C17D8;
			A5B3C17D9;	A5B3C17D10;	A5B3C17D11;
			A5B3C17D12;	A5B3C17D13;	A5B3C17D14;
			A5B3C17D15;	A5B3C17D16;	A5B3C17D17;
			A5B3C17D18;	A5B3C17D19;	A5B3C17D20;

- A5B3C17D21; A5B3C17D21; A5B3C17D22;  
A5B3C17D23; A5B3C17D24; A5B3C17D25;
- [0648] A5B3C18; A5B3C18D1; A5B3C18D2;  
A5B3C18D3; A5B3C18D4; A5B3C18D5;  
A5B3C18D6; A5B3C18D7; A5B3C18D8;  
A5B3C18D9; A5B3C18D10; A5B3C18D11;  
A5B3C18D12; A5B3C18D13; A5B3C18D14;  
A5B3C18D15; A5B3C18D16; A5B3C18D17;  
A5B3C18D18; A5B3C18D19; A5B3C18D20;  
A5B3C18D21; A5B3C18D21; A5B3C18D22;  
A5B3C18D23; A5B3C18D24; A5B3C18D25;
- [0649] A5B3C19; A5B3C19D1; A5B3C19D2;  
A5B3C19D3; A5B3C19D4; A5B3C19D5;  
A5B3C19D6; A5B3C19D7; A5B3C19D8;  
A5B3C19D9; A5B3C19D10; A5B3C19D11;  
A5B3C19D12; A5B3C19D13; A5B3C19D14;  
A5B3C19D15; A5B3C19D16; A5B3C19D17;  
A5B3C19D18; A5B3C19D19; A5B3C19D20;  
A5B3C19D21; A5B3C19D21; A5B3C19D22;  
A5B3C19D23; A5B3C19D24; A5B3C19D25;
- [0650] A5B3C20; A5B3C20D1; A5B3C20D2;  
A5B3C20D3; A5B3C20D4; A5B3C20D5;  
A5B3C20D6; A5B3C20D7; A5B3C20D8;  
A5B3C20D9; A5B3C20D10; A5B3C20D11;  
A5B3C20D12; A5B3C20D13; A5B3C20D14;  
A5B3C20D15; A5B3C20D16; A5B3C20D17;  
A5B3C20D18; A5B3C20D19; A5B3C20D20;  
A5B3C20D21; A5B3C20D21; A5B3C20D22;  
A5B3C20D23; A5B3C20D24; A5B3C20D25.
- [0651] In an embodiment, the preferred fungicide A is sulphur (A5) and the preferred fungicide B is boscalid (B4).
- [0652] A5B4C1; A5B4C1D1; A5B4C1D2;  
A5B4C1D3; A5B4C1D4; A5B4C1D5; A5B4C1D6;  
A5B4C1D7; A5B4C1D8; A5B4C1D9; A5B4C1D10;  
A5B4C1D11; A5B4C1D12; A5B4C1D13;  
A5B4C1D14; A5B4C1D15; A5B4C1D16;  
A5B4C1D17; A5B4C1D18; A5B4C1D19;  
A5B4C1D20; A5B4C1D21; A5B4C1D21;  
A5B4C1D22; A5B4C1D23; A5B4C1D24;  
A5B4C1D25;
- [0653] A5B4C2; A5B4C2D1; A5B4C2D2;  
A5B4C2D3; A5B4C2D4; A5B4C2D5; A5B4C2D6;  
A5B4C2D7; A5B4C2D8; A5B4C2D9; A5B4C2D10;  
A5B4C2D11; A5B4C2D12; A5B4C2D13;  
A5B4C2D14; A5B4C2D15; A5B4C2D16;  
A5B4C2D17; A5B4C2D18; A5B4C2D19;  
A5B4C2D20; A5B4C2D21; A5B4C2D21;  
A5B4C2D22; A5B4C2D23; A5B4C2D24;  
A5B4C2D25;
- [0654] A5B4C3; A5B4C3D1; A5B4C3D2;  
A5B4C3D3; A5B4C3D4; A5B4C3D5; A5B4C3D6;  
A5B4C3D7; A5B4C3D8; A5B4C3D9; A5B4C3D10;  
A5B4C3D11; A5B4C3D12; A5B4C3D13;  
A5B4C3D14; A5B4C3D15; A5B4C3D16;  
A5B4C3D17; A5B4C3D18; A5B4C3D19;  
A5B4C3D20; A5B4C3D21; A5B4C3D21;  
A5B4C3D22; A5B4C3D23; A5B4C3D24;  
A5B4C3D25;
- [0655] A5B4C4; A5B4C4D1; A5B4C4D2;  
A5B4C4D3; A5B4C4D4; A5B4C4D5; A5B4C4D6;  
A5B4C4D7; A5B4C4D8; A5B4C4D9; A5B4C4D10;  
A5B4C4D11; A5B4C4D12; A5B4C4D13;  
A5B4C4D14; A5B4C4D15; A5B4C4D16;  
A5B4C4D17; A5B4C4D18; A5B4C4D19;
- A5B4C4D20; A5B4C4D21; A5B4C4D21;  
A5B4C4D22; A5B4C4D23; A5B4C4D24;  
A5B4C4D25;
- [0656] A5B4C5; A5B4C5D1; A5B4C5D2;  
A5B4C5D3; A5B4C5D4; A5B4C5D5; A5B4C5D6;  
A5B4C5D7; A5B4C5D8; A5B4C5D9; A5B4C5D10;  
A5B4C5D11; A5B4C5D12; A5B4C5D13;  
A5B4C5D14; A5B4C5D15; A5B4C5D16;  
A5B4C5D17; A5B4C5D18; A5B4C5D19;  
A5B4C5D20; A5B4C5D21; A5B4C5D21;  
A5B4C5D22; A5B4C5D23; A5B4C5D24;  
A5B4C5D25;
- [0657] A5B4C6; A5B4C6D1; A5B4C6D2;  
A5B4C6D3; A5B4C6D4; A5B4C6D5; A5B4C6D6;  
A5B4C6D7; A5B4C6D8; A5B4C6D9; A5B4C6D10;  
A5B4C6D11; A5B4C6D12; A5B4C6D13;  
A5B4C6D14; A5B4C6D15; A5B4C6D16;  
A5B4C6D17; A5B4C6D18; A5B4C6D19;  
A5B4C6D20; A5B4C6D21; A5B4C6D21;  
A5B4C6D22; A5B4C6D23; A5B4C6D24;  
A5B4C6D25;
- [0658] A5B4C7; A5B4C7D1; A5B4C7D2;  
A5B4C7D3; A5B4C7D4; A5B4C7D5; A5B4C7D6;  
A5B4C7D7; A5B4C7D8; A5B4C7D9; A5B4C7D10;  
A5B4C7D11; A5B4C7D12; A5B4C7D13;  
A5B4C7D14; A5B4C7D15; A5B4C7D16;  
A5B4C7D17; A5B4C7D18; A5B4C7D19;  
A5B4C7D20; A5B4C7D21; A5B4C7D21;  
A5B4C7D22; A5B4C7D23; A5B4C7D24;  
A5B4C7D25;
- [0659] A5B4C8; A5B4C8D1; A5B4C8D2;  
A5B4C8D3; A5B4C8D4; A5B4C8D5; A5B4C8D6;  
A5B4C8D7; A5B4C8D8; A5B4C8D9; A5B4C8D10;  
A5B4C8D11; A5B4C8D12; A5B4C8D13;  
A5B4C8D14; A5B4C8D15; A5B4C8D16;  
A5B4C8D17; A5B4C8D18; A5B4C8D19;  
A5B4C8D20; A5B4C8D21; A5B4C8D21;  
A5B4C8D22; A5B4C8D23; A5B4C8D24;  
A5B4C8D25;
- [0660] A5B4C9; A5B4C9D1; A5B4C9D2;  
A5B4C9D3; A5B4C9D4; A5B4C9D5; A5B4C9D6;  
A5B4C9D7; A5B4C9D8; A5B4C9D9; A5B4C9D10;  
A5B4C9D11; A5B4C9D12; A5B4C9D13;  
A5B4C9D14; A5B4C9D15; A5B4C9D16;  
A5B4C9D17; A5B4C9D18; A5B4C9D19;  
A5B4C9D20; A5B4C9D21; A5B4C9D21;  
A5B4C9D22; A5B4C9D23; A5B4C9D24;  
A5B4C9D25;
- [0661] A5B4C10; A5B4C10D1; A5B4C10D2;  
A5B4C10D3; A5B4C10D4; A5B4C10D5;  
A5B4C10D6; A5B4C10D7; A5B4C10D8;  
A5B4C10D9; A5B4C10D10; A5B4C10D11;  
A5B4C10D12; A5B4C10D13; A5B4C10D14;  
A5B4C10D15; A5B4C10D16; A5B4C10D17;  
A5B4C10D18; A5B4C10D19; A5B4C10D20;  
A5B4C10D21; A5B4C10D21; A5B4C10D22;  
A5B4C10D23; A5B4C10D24; A5B4C10D25;
- [0662] A5B4C11; A5B4C11D1; A5B4C11D2;  
A5B4C11D3; A5B4C11D4; A5B4C11D5;  
A5B4C11D6; A5B4C11D7; A5B4C11D8;  
A5B4C11D9; A5B4C11D10; A5B4C11D11;  
A5B4C11D12; A5B4C11D13; A5B4C11D14;  
A5B4C11D15; A5B4C11D16; A5B4C11D17;  
A5B4C11D18; A5B4C11D19; A5B4C11D20;

- A5B4C11D21; A5B4C11D21; A5B4C11D22;  
A5B4C11D23; A5B4C11D24; A5B4C11D25;
- [0663] A5B4C12; A5B4C12D1; A5B4C12D2;  
A5B4C12D3; A5B4C12D4; A5B4C12D5;  
A5B4C12D6; A5B4C12D7; A5B4C12D8;  
A5B4C12D9; A5B4C12D10; A5B4C12D11;  
A5B4C12D12; A5B4C12D13; A5B4C12D14;  
A5B4C12D15; A5B4C12D16; A5B4C12D17;  
A5B4C12D18; A5B4C12D19; A5B4C12D20;  
A5B4C12D21; A5B4C12D21; A5B4C12D22;  
A5B4C12D23; A5B4C12D24; A5B4C12D25;
- [0664] A5B4C13; A5B4C13D1; A5B4C13D2;  
A5B4C13D3; A5B4C13D4; A5B4C13D5;  
A5B4C13D6; A5B4C13D7; A5B4C13D8;  
A5B4C13D9; A5B4C13D10; A5B4C13D11;  
A5B4C13D12; A5B4C13D13; A5B4C13D14;  
A5B4C13D15; A5B4C13D16; A5B4C13D17;  
A5B4C13D18; A5B4C13D19; A5B4C13D20;  
A5B4C13D21; A5B4C13D21; A5B4C13D22;  
A5B4C13D23; A5B4C13D24; A5B4C13D25;
- [0665] A5B4C14; A5B4C14D1; A5B4C14D2;  
A5B4C14D3; A5B4C14D4; A5B4C14D5;  
A5B4C14D6; A5B4C14D7; A5B4C14D8;  
A5B4C14D9; A5B4C14D10; A5B4C14D11;  
A5B4C14D12; A5B4C14D13; A5B4C14D14;  
A5B4C14D15; A5B4C14D16; A5B4C14D17;  
A5B4C14D18; A5B4C14D19; A5B4C14D20;  
A5B4C14D21; A5B4C14D21; A5B4C14D22;  
A5B4C14D23; A5B4C14D24; A5B4C14D25;
- [0666] A5B4C15; A5B4C15D1; A5B4C15D2;  
A5B4C15D3; A5B4C15D4; A5B4C15D5;  
A5B4C15D6; A5B4C15D7; A5B4C15D8;  
A5B4C15D9; A5B4C15D10; A5B4C15D11;  
A5B4C15D12; A5B4C15D13; A5B4C15D14;  
A5B4C15D15; A5B4C15D16; A5B4C15D17;  
A5B4C15D18; A5B4C15D19; A5B4C15D20;  
A5B4C15D21; A5B4C15D21; A5B4C15D22;  
A5B4C15D23; A5B4C15D24; A5B4C15D25;
- [0667] A5B4C16; A5B4C16D1; A5B4C16D2;  
A5B4C16D3; A5B4C16D4; A5B4C16D5;  
A5B4C16D6; A5B4C16D7; A5B4C16D8;  
A5B4C16D9; A5B4C16D10; A5B4C16D11;  
A5B4C16D12; A5B4C16D13; A5B4C16D14;  
A5B4C16D15; A5B4C16D16; A5B4C16D17;  
A5B4C16D18; A5B4C16D19; A5B4C16D20;  
A5B4C16D21; A5B4C16D21; A5B4C16D22;  
A5B4C16D23; A5B4C16D24; A5B4C16D25;
- [0668] A5B4C17; A5B4C17D1; A5B4C17D2;  
A5B4C17D3; A5B4C17D4; A5B4C17D5;  
A5B4C17D6; A5B4C17D7; A5B4C17D8;  
A5B4C17D9; A5B4C17D10; A5B4C17D11;  
A5B4C17D12; A5B4C17D13; A5B4C17D14;  
A5B4C17D15; A5B4C17D16; A5B4C17D17;  
A5B4C17D18; A5B4C17D19; A5B4C17D20;  
A5B4C17D21; A5B4C17D21; A5B4C17D22;  
A5B4C17D23; A5B4C17D24; A5B4C17D25;
- [0669] A5B4C18; A5B4C18D1; A5B4C18D2;  
A5B4C18D3; A5B4C18D4; A5B4C18D5;  
A5B4C18D6; A5B4C18D7; A5B4C18D8;  
A5B4C18D9; A5B4C18D10; A5B4C18D11;  
A5B4C18D12; A5B4C18D13; A5B4C18D14;  
A5B4C18D15; A5B4C18D16; A5B4C18D17;  
A5B4C18D18; A5B4C18D19; A5B4C18D20;
- A5B4C18D21; A5B4C18D21; A5B4C18D22;  
A5B4C18D23; A5B4C18D24; A5B4C18D25;
- [0670] A5B4C19; A5B4C19D1; A5B4C19D2;  
A5B4C19D3; A5B4C19D4; A5B4C19D5;  
A5B4C19D6; A5B4C19D7; A5B4C19D8;  
A5B4C19D9; A5B4C19D10; A5B4C19D11;  
A5B4C19D12; A5B4C19D13; A5B4C19D14;  
A5B4C19D15; A5B4C19D16; A5B4C19D17;  
A5B4C19D18; A5B4C19D19; A5B4C19D20;  
A5B4C19D21; A5B4C19D21; A5B4C19D22;  
A5B4C19D23; A5B4C19D24; A5B4C19D25;
- [0671] A5B4C20; A5B4C20D1; A5B4C20D2;  
A5B4C20D3; A5B4C20D4; A5B4C20D5;  
A5B4C20D6; A5B4C20D7; A5B4C20D8;  
A5B4C20D9; A5B4C20D10; A5B4C20D11;  
A5B4C20D12; A5B4C20D13; A5B4C20D14;  
A5B4C20D15; A5B4C20D16; A5B4C20D17;  
A5B4C20D18; A5B4C20D19; A5B4C20D20;  
A5B4C20D21; A5B4C20D21; A5B4C20D22;  
A5B4C20D23; A5B4C20D24; A5B4C20D25.
- [0672] In an embodiment, the preferred fungicide A is sulphur (A5) and the preferred fungicide B is fluindapyr (B5).
- [0673] A5B5C1; A5B5C1D1; A5B5C1D2;  
A5B5C1D3; A5B5C1D4; A5B5C1D5; A5B5C1D6;  
A5B5C1D7; A5B5C1D8; A5B5C1D9; A5B5C1D10;  
A5B5C1D11; A5B5C1D12; A5B5C1D13;  
A5B5C1D14; A5B5C1D15; A5B5C1D16;  
A5B5C1D17; A5B5C1D18; A5B5C1D19;  
A5B5C1D20; A5B5C1D21; A5B5C1D21;  
A5B5C1D22; A5B5C1D23; A5B5C1D24;  
A5B5C1D25;
- [0674] A5B5C2; A5B5C2D1; A5B5C2D2;  
A5B5C2D3; A5B5C2D4; A5B5C2D5; A5B5C2D6;  
A5B5C2D7; A5B5C2D8; A5B5C2D9; A5B5C2D10;  
A5B5C2D11; A5B5C2D12; A5B5C2D13;  
A5B5C2D14; A5B5C2D15; A5B5C2D16;  
A5B5C2D17; A5B5C2D18; A5B5C2D19;  
A5B5C2D20; A5B5C2D21; A5B5C2D21;  
A5B5C2D22; A5B5C2D23; A5B5C2D24;  
A5B5C2D25;
- [0675] A5B5C3; A5B5C3D1; A5B5C3D2;  
A5B5C3D3; A5B5C3D4; A5B5C3D5; A5B5C3D6;  
A5B5C3D7; A5B5C3D8; A5B5C3D9; A5B5C3D10;  
A5B5C3D11; A5B5C3D12; A5B5C3D13;  
A5B5C3D14; A5B5C3D15; A5B5C3D16;  
A5B5C3D17; A5B5C3D18; A5B5C3D19;  
A5B5C3D20; A5B5C3D21; A5B5C3D21;  
A5B5C3D22; A5B5C3D23; A5B5C3D24;  
A5B5C3D25;
- [0676] A5B5C4; A5B5C4D1; A5B5C4D2;  
A5B5C4D3; A5B5C4D4; A5B5C4D5; A5B5C4D6;  
A5B5C4D7; A5B5C4D8; A5B5C4D9; A5B5C4D10;  
A5B5C4D11; A5B5C4D12; A5B5C4D13;  
A5B5C4D14; A5B5C4D15; A5B5C4D16;  
A5B5C4D17; A5B5C4D18; A5B5C4D19;  
A5B5C4D20; A5B5C4D21; A5B5C4D21;  
A5B5C4D22; A5B5C4D23; A5B5C4D24;  
A5B5C4D25;
- [0677] A5B5C5; A5B5C5D1; A5B5C5D2;  
A5B5C5D3; A5B5C5D4; A5B5C5D5; A5B5C5D6;  
A5B5C5D7; A5B5C5D8; A5B5C5D9; A5B5C5D10;  
A5B5C5D11; A5B5C5D12; A5B5C5D13;  
A5B5C5D14; A5B5C5D15; A5B5C5D16;

A5B5C5D17;	A5B5C5D18;	A5B5C5D19;	A5B5C12D18;	A5B5C12D19;	A5B5C12D20;
A5B5C5D20;	A5B5C5D21;	A5B5C5D21;	A5B5C12D21;	A5B5C12D21;	A5B5C12D22;
A5B5C5D22;	A5B5C5D23;	A5B5C5D24;	A5B5C12D23;	A5B5C12D24;	A5B5C12D25;
A5B5C5D25;					
[0678] A5B5C6;	A5B5C6D1;	A5B5C6D2;	[0685] A5B5C13;	A5B5C13D1;	A5B5C13D2;
A5B5C6D3; A5B5C6D4; A5B5C6D5; A5B5C6D6;			A5B5C13D3;	A5B5C13D4;	A5B5C13D5;
A5B5C6D7; A5B5C6D8; A5B5C6D9; A5B5C6D10;			A5B5C13D6;	A5B5C13D7;	A5B5C13D8;
A5B5C6D11;	A5B5C6D12;	A5B5C6D13;	A5B5C13D9;	A5B5C13D10;	A5B5C13D11;
A5B5C6D14;	A5B5C6D15;	A5B5C6D16;	A5B5C13D12;	A5B5C13D13;	A5B5C13D14;
A5B5C6D17;	A5B5C6D18;	A5B5C6D19;	A5B5C13D15;	A5B5C13D16;	A5B5C13D17;
A5B5C6D20;	A5B5C6D21;	A5B5C6D21;	A5B5C13D18;	A5B5C13D19;	A5B5C13D20;
A5B5C6D22;	A5B5C6D23;	A5B5C6D24;	A5B5C13D21;	A5B5C13D21;	A5B5C13D22;
A5B5C6D25;			A5B5C13D23;	A5B5C13D24;	A5B5C13D25;
[0679] A5B5C7;	A5B5C7D1;	A5B5C7D2;	[0686] A5B5C14;	A5B5C14D1;	A5B5C14D2;
A5B5C7D3; A5B5C7D4; A5B5C7D5; A5B5C7D6;			A5B5C14D3;	A5B5C14D4;	A5B5C14D5;
A5B5C7D7; A5B5C7D8; A5B5C7D9; A5B5C7D10;			A5B5C14D6;	A5B5C14D7;	A5B5C14D8;
A5B5C7D11;	A5B5C7D12;	A5B5C7D13;	A5B5C14D9;	A5B5C14D10;	A5B5C14D11;
A5B5C7D14;	A5B5C7D15;	A5B5C7D16;	A5B5C14D12;	A5B5C14D13;	A5B5C14D14;
A5B5C7D17;	A5B5C7D18;	A5B5C7D19;	A5B5C14D15;	A5B5C14D16;	A5B5C14D17;
A5B5C7D20;	A5B5C7D21;	A5B5C7D21;	A5B5C14D18;	A5B5C14D19;	A5B5C14D20;
A5B5C7D22;	A5B5C7D23;	A5B5C7D24;	A5B5C14D21;	A5B5C14D21;	A5B5C14D22;
A5B5C7D25;			A5B5C14D23;	A5B5C14D24;	A5B5C14D25;
[0680] A5B5C8;	A5B5C8D1;	A5B5C8D2;	[0687] A5B5C15;	A5B5C15D1;	A5B5C15D2;
A5B5C8D3; A5B5C8D4; A5B5C8D5; A5B5C8D6;			A5B5C15D3;	A5B5C15D4;	A5B5C15D5;
A5B5C8D7; A5B5C8D8; A5B5C8D9; A5B5C8D10;			A5B5C15D6;	A5B5C15D7;	A5B5C15D8;
A5B5C8D11;	A5B5C8D12;	A5B5C8D13;	A5B5C15D9;	A5B5C15D10;	A5B5C15D11;
A5B5C8D14;	A5B5C8D15;	A5B5C8D16;	A5B5C15D12;	A5B5C15D13;	A5B5C15D14;
A5B5C8D17;	A5B5C8D18;	A5B5C8D19;	A5B5C15D15;	A5B5C15D16;	A5B5C15D17;
A5B5C8D20;	A5B5C8D21;	A5B5C8D21;	A5B5C15D18;	A5B5C15D19;	A5B5C15D20;
A5B5C8D22;	A5B5C8D23;	A5B5C8D24;	A5B5C15D21;	A5B5C15D21;	A5B5C15D22;
A5B5C8D25;			A5B5C15D23;	A5B5C15D24;	A5B5C15D25;
[0681] A5B5C9;	A5B5C9D1;	A5B5C9D2;	[0688] A5B5C16;	A5B5C16D1;	A5B5C16D2;
A5B5C9D3; A5B5C9D4; A5B5C9D5; A5B5C9D6;			A5B5C16D3;	A5B5C16D4;	A5B5C16D5;
A5B5C9D7; A5B5C9D8; A5B5C9D9; A5B5C9D10;			A5B5C16D6;	A5B5C16D7;	A5B5C16D8;
A5B5C9D11;	A5B5C9D12;	A5B5C9D13;	A5B5C16D9;	A5B5C16D10;	A5B5C16D11;
A5B5C9D14;	A5B5C9D15;	A5B5C9D16;	A5B5C16D12;	A5B5C16D13;	A5B5C16D14;
A5B5C9D17;	A5B5C9D18;	A5B5C9D19;	A5B5C16D15;	A5B5C16D16;	A5B5C16D17;
A5B5C9D20;	A5B5C9D21;	A5B5C9D21;	A5B5C16D18;	A5B5C16D19;	A5B5C16D20;
A5B5C9D22;	A5B5C9D23;	A5B5C9D24;	A5B5C16D21;	A5B5C16D21;	A5B5C16D22;
A5B5C9D25;			A5B5C16D23;	A5B5C16D24;	A5B5C16D25;
[0682] A5B5C10;	A5B5C10D1;	A5B5C10D2;	[0689] A5B5C17;	A5B5C17D1;	A5B5C17D2;
A5B5C10D3;	A5B5C10D4;	A5B5C10D5;	A5B5C17D3;	A5B5C17D4;	A5B5C17D5;
A5B5C10D6;	A5B5C10D7;	A5B5C10D8;	A5B5C17D6;	A5B5C17D7;	A5B5C17D8;
A5B5C10D9;	A5B5C10D10;	A5B5C10D11;	A5B5C17D9;	A5B5C17D10;	A5B5C17D11;
A5B5C10D12;	A5B5C10D13;	A5B5C10D14;	A5B5C17D12;	A5B5C17D13;	A5B5C17D14;
A5B5C10D15;	A5B5C10D16;	A5B5C10D17;	A5B5C17D15;	A5B5C17D16;	A5B5C17D17;
A5B5C10D18;	A5B5C10D19;	A5B5C10D20;	A5B5C17D18;	A5B5C17D19;	A5B5C17D20;
A5B5C10D21;	A5B5C10D21;	A5B5C10D22;	A5B5C17D21;	A5B5C17D21;	A5B5C17D22;
A5B5C10D23; A5B5C10D24; A5B5C10D25;			A5B5C17D23;	A5B5C17D24;	A5B5C17D25;
[0683] A5B5C11;	A5B5C11D1;	A5B5C11D2;	[0690] A5B5C18;	A5B5C18D1;	A5B5C18D2;
A5B5C11D3;	A5B5C11D4;	A5B5C11D5;	A5B5C18D3;	A5B5C18D4;	A5B5C18D5;
A5B5C11D6;	A5B5C11D7;	A5B5C11D8;	A5B5C18D6;	A5B5C18D7;	A5B5C18D8;
A5B5C11D9;	A5B5C11D10;	A5B5C11D11;	A5B5C18D9;	A5B5C18D10;	A5B5C18D11;
A5B5C11D12;	A5B5C11D13;	A5B5C11D14;	A5B5C18D12;	A5B5C18D13;	A5B5C18D14;
A5B5C11D15;	A5B5C11D16;	A5B5C11D17;	A5B5C18D15;	A5B5C18D16;	A5B5C18D17;
A5B5C11D18;	A5B5C11D19;	A5B5C11D20;	A5B5C18D18;	A5B5C18D19;	A5B5C18D20;
A5B5C11D21;	A5B5C11D21;	A5B5C11D22;	A5B5C18D21;	A5B5C18D21;	A5B5C18D22;
A5B5C11D23; A5B5C11D24; A5B5C11D25;			A5B5C18D23;	A5B5C18D24;	A5B5C18D25;
[0684] A5B5C12;	A5B5C12D1;	A5B5C12D2;	[0691] A5B5C19;	A5B5C19D1;	A5B5C19D2;
A5B5C12D3;	A5B5C12D4;	A5B5C12D5;	A5B5C19D3;	A5B5C19D4;	A5B5C19D5;
A5B5C12D6;	A5B5C12D7;	A5B5C12D8;	A5B5C19D6;	A5B5C19D7;	A5B5C19D8;
A5B5C12D9;	A5B5C12D10;	A5B5C12D11;	A5B5C19D9;	A5B5C19D10;	A5B5C19D11;
A5B5C12D12;	A5B5C12D13;	A5B5C12D14;	A5B5C19D12;	A5B5C19D13;	A5B5C19D14;
A5B5C12D15;	A5B5C12D16;	A5B5C12D17;	A5B5C19D15;	A5B5C19D16;	A5B5C19D17;
			A5B5C19D18;	A5B5C19D19;	A5B5C19D20;

- A5B5C19D21; A5B5C19D21; A5B5C19D22;  
A5B5C19D23; A5B5C19D24; A5B5C19D25;
- [0692] A5B5C20; A5B5C20D1; A5B5C20D2;  
A5B5C20D3; A5B5C20D4; A5B5C20D5;  
A5B5C20D6; A5B5C20D7; A5B5C20D8;  
A5B5C20D9; A5B5C20D10; A5B5C20D11;  
A5B5C20D12; A5B5C20D13; A5B5C20D14;  
A5B5C20D15; A5B5C20D16; A5B5C20D17;  
A5B5C20D18; A5B5C20D19; A5B5C20D20;  
A5B5C20D21; A5B5C20D21; A5B5C20D22;  
A5B5C20D23; A5B5C20D24; A5B5C20D25.
- [0693] In an embodiment, the preferred fungicide A is sulphur (A5), and the preferred fungicide B is boscalid (B23).
- [0694] A5B23C1; A5B23C1D1; A5B23C1D2;  
A5B23C1D3; A5B23C1D4; A5B23C1D5;  
A5B23C1D6; A5B23C1D7; A5B23C1D8;  
A5B23C1D9; A5B23C1D10; A5B23C1D11;  
A5B23C1D12; A5B23C1D13; A5B23C1D14;  
A5B23C1D15; A5B23C1D16; A5B23C1D17;  
A5B23C1D18; A5B23C1D19; A5B23C1D20;  
A5B23C1D21; A5B23C1D21; A5B23C1D22;  
A5B23C1D23; A5B23C1D24; A5B23C1D25;
- [0695] A5B23C2; A5B23C2D1; A5B23C2D2;  
A5B23C2D3; A5B23C2D4; A5B23C2D5;  
A5B23C2D6; A5B23C2D7; A5B23C2D8;  
A5B23C2D9; A5B23C2D10; A5B23C2D11;  
A5B23C2D12; A5B23C2D13; A5B23C2D14;  
A5B23C2D15; A5B23C2D16; A5B23C2D17;  
A5B23C2D18; A5B23C2D19; A5B23C2D20;  
A5B23C2D21; A5B23C2D21; A5B23C2D22;  
A5B23C2D23; A5B23C2D24; A5B23C2D25;
- [0696] A5B23C3; A5B23C3D1; A5B23C3D2;  
A5B23C3D3; A5B23C3D4; A5B23C3D5;  
A5B23C3D6; A5B23C3D7; A5B23C3D8;  
A5B23C3D9; A5B23C3D10; A5B23C3D11;  
A5B23C3D12; A5B23C3D13; A5B23C3D14;  
A5B23C3D15; A5B23C3D16; A5B23C3D17;  
A5B23C3D18; A5B23C3D19; A5B23C3D20;  
A5B23C3D21; A5B23C3D21; A5B23C3D22;  
A5B23C3D23; A5B23C3D24; A5B23C3D25;
- [0697] A5B23C4; A5B23C4D1; A5B23C4D2;  
A5B23C4D3; A5B23C4D4; A5B23C4D5;  
A5B23C4D6; A5B23C4D7; A5B23C4D8;  
A5B23C4D9; A5B23C4D10; A5B23C4D11;  
A5B23C4D12; A5B23C4D13; A5B23C4D14;  
A5B23C4D15; A5B23C4D16; A5B23C4D17;  
A5B23C4D18; A5B23C4D19; A5B23C4D20;  
A5B23C4D21; A5B23C4D21; A5B23C4D22;  
A5B23C4D23; A5B23C4D24; A5B23C4D25;
- [0698] A5B23C5; A5B23C5D1; A5B23C5D2;  
A5B23C5D3; A5B23C5D4; A5B23C5D5;  
A5B23C5D6; A5B23C5D7; A5B23C5D8;  
A5B23C5D9; A5B23C5D10; A5B23C5D11;  
A5B23C5D12; A5B23C5D13; A5B23C5D14;  
A5B23C5D15; A5B23C5D16; A5B23C5D17;  
A5B23C5D18; A5B23C5D19; A5B23C5D20;  
A5B23C5D21; A5B23C5D21; A5B23C5D22;  
A5B23C5D23; A5B23C5D24; A5B23C5D25;
- [0699] A5B23C6; A5B23C6D1; A5B23C6D2;  
A5B23C6D3; A5B23C6D4; A5B23C6D5;  
A5B23C6D6; A5B23C6D7; A5B23C6D8;  
A5B23C6D9; A5B23C6D10; A5B23C6D11;  
A5B23C6D12; A5B23C6D13; A5B23C6D14;
- A5B23C6D15; A5B23C6D16; A5B23C6D17;  
A5B23C6D18; A5B23C6D19; A5B23C6D20;  
A5B23C6D21; A5B23C6D21; A5B23C6D22;  
A5B23C6D23; A5B23C6D24; A5B23C6D25;
- [0700] A5B23C7; A5B23C7D1; A5B23C7D2;  
A5B23C7D3; A5B23C7D4; A5B23C7D5;  
A5B23C7D6; A5B23C7D7; A5B23C7D8;  
A5B23C7D9; A5B23C7D10; A5B23C7D11;  
A5B23C7D12; A5B23C7D13; A5B23C7D14;  
A5B23C7D15; A5B23C7D16; A5B23C7D17;  
A5B23C7D18; A5B23C7D19; A5B23C7D20;  
A5B23C7D21; A5B23C7D21; A5B23C7D22;  
A5B23C7D23; A5B23C7D24; A5B23C7D25;
- [0701] A5B23C8; A5B23C8D1; A5B23C8D2;  
A5B23C8D3; A5B23C8D4; A5B23C8D5;  
A5B23C8D6; A5B23C8D7; A5B23C8D8;  
A5B23C8D9; A5B23C8D10; A5B23C8D11;  
A5B23C8D12; A5B23C8D13; A5B23C8D14;  
A5B23C8D15; A5B23C8D16; A5B23C8D17;  
A5B23C8D18; A5B23C8D19; A5B23C8D20;  
A5B23C8D21; A5B23C8D21; A5B23C8D22;  
A5B23C8D23; A5B23C8D24; A5B23C8D25;
- [0702] A5B23C9; A5B23C9D1; A5B23C9D2;  
A5B23C9D3; A5B23C9D4; A5B23C9D5;  
A5B23C9D6; A5B23C9D7; A5B23C9D8;  
A5B23C9D9; A5B23C9D10; A5B23C9D11;  
A5B23C9D12; A5B23C9D13; A5B23C9D14;  
A5B23C9D15; A5B23C9D16; A5B23C9D17;  
A5B23C9D18; A5B23C9D19; A5B23C9D20;  
A5B23C9D21; A5B23C9D21; A5B23C9D22;  
A5B23C9D23; A5B23C9D24; A5B23C9D25;
- [0703] A5B23C10; A5B23C10D1; A5B23C10D2;  
A5B23C10D3; A5B23C10D4; A5B23C10D5;  
A5B23C10D6; A5B23C10D7; A5B23C10D8;  
A5B23C10D9; A5B23C10D10; A5B23C10D11;  
A5B23C10D12; A5B23C10D13; A5B23C10D14;  
A5B23C10D15; A5B23C10D16; A5B23C10D17;  
A5B23C10D18; A5B23C10D19; A5B23C10D20;  
A5B23C10D21; A5B23C10D21; A5B23C10D22;  
A5B23C10D23; A5B23C10D24; A5B23C10D25;
- [0704] A5B23C11; A5B23C11D1; A5B23C11D2;  
A5B23C11D3; A5B23C11D4; A5B23C11D5;  
A5B23C11D6; A5B23C11D7; A5B23C11D8;  
A5B23C11D9; A5B23C11D10; A5B23C11D11;  
A5B23C11D12; A5B23C11D13; A5B23C11D14;  
A5B23C11D15; A5B23C11D16; A5B23C11D17;  
A5B23C11D18; A5B23C11D19; A5B23C11D20;  
A5B23C11D21; A5B23C11D21; A5B23C11D22;  
A5B23C11D23; A5B23C11D24; A5B23C11D25;
- [0705] A5B23C12; A5B23C12D1; A5B23C12D2;  
A5B23C12D3; A5B23C12D4; A5B23C12D5;  
A5B23C12D6; A5B23C12D7; A5B23C12D8;  
A5B23C12D9; A5B23C12D10; A5B23C12D11;  
A5B23C12D12; A5B23C12D13; A5B23C12D14;  
A5B23C12D15; A5B23C12D16; A5B23C12D17;  
A5B23C12D18; A5B23C12D19; A5B23C12D20;  
A5B23C12D21; A5B23C12D21; A5B23C12D22;  
A5B23C12D23; A5B23C12D24; A5B23C12D25;
- [0706] A5B23C13; A5B23C13D1; A5B23C13D2;  
A5B23C13D3; A5B23C13D4; A5B23C13D5;  
A5B23C13D6; A5B23C13D7; A5B23C13D8;  
A5B23C13D9; A5B23C13D10; A5B23C13D11;  
A5B23C13D12; A5B23C13D13; A5B23C13D14;  
A5B23C13D15; A5B23C13D16; A5B23C13D17;

A5B23C13D18; A5B23C13D19; A5B23C13D20;  
A5B23C13D21; A5B23C13D21; A5B23C13D22;  
A5B23C13D23; A5B23C13D24; A5B23C13D25;

[0707] A5B23C14; A5B23C14D1; A5B23C14D2;  
A5B23C14D3; A5B23C14D4; A5B23C14D5;  
A5B23C14D6; A5B23C14D7; A5B23C14D8;  
A5B23C14D9; A5B23C14D10; A5B23C14D11;  
A5B23C14D12; A5B23C14D13; A5B23C14D14;  
A5B23C14D15; A5B23C14D16; A5B23C14D17;  
A5B23C14D18; A5B23C14D19; A5B23C14D20;  
A5B23C14D21; A5B23C14D21; A5B23C14D22;  
A5B23C14D23; A5B23C14D24; A5B23C14D25;

[0708] A5B23C15; A5B23C15D1; A5B23C15D2;  
A5B23C15D3; A5B23C15D4; A5B23C15D5;  
A5B23C15D6; A5B23C15D7; A5B23C15D8;  
A5B23C15D9; A5B23C15D10; A5B23C15D11;  
A5B23C15D12; A5B23C15D13; A5B23C15D14;  
A5B23C15D15; A5B23C15D16; A5B23C15D17;  
A5B23C15D18; A5B23C15D19; A5B23C15D20;  
A5B23C15D21; A5B23C15D21; A5B23C15D22;  
A5B23C15D23; A5B23C15D24; A5B23C15D25;

[0709] A5B23C16; A5B23C16D1; A5B23C16D2;  
A5B23C16D3; A5B23C16D4; A5B23C16D5;  
A5B23C16D6; A5B23C16D7; A5B23C16D8;  
A5B23C16D9; A5B23C16D10; A5B23C16D11;  
A5B23C16D12; A5B23C16D13; A5B23C16D14;  
A5B23C16D15; A5B23C16D16; A5B23C16D17;  
A5B23C16D18; A5B23C16D19; A5B23C16D20;  
A5B23C16D21; A5B23C16D21; A5B23C16D22;  
A5B23C16D23; A5B23C16D24; A5B23C16D25;

[0710] A5B23C17; A5B23C17D1; A5B23C17D2;  
A5B23C17D3; A5B23C17D4; A5B23C17D5;  
A5B23C17D6; A5B23C17D7; A5B23C17D8;  
A5B23C17D9; A5B23C17D10; A5B23C17D11;  
A5B23C17D12; A5B23C17D13; A5B23C17D14;  
A5B23C17D15; A5B23C17D16; A5B23C17D17;  
A5B23C17D18; A5B23C17D19; A5B23C17D20;  
A5B23C17D21; A5B23C17D21; A5B23C17D22;  
A5B23C17D23; A5B23C17D24; A5B23C17D25;

[0711] A5B23C18; A5B23C18D1; A5B23C18D2;  
A5B23C18D3; A5B23C18D4; A5B23C18D5;  
A5B23C18D6; A5B23C18D7; A5B23C18D8;  
A5B23C18D9; A5B23C18D10; A5B23C18D11;  
A5B23C18D12; A5B23C18D13; A5B23C18D14;  
A5B23C18D15; A5B23C18D16; A5B23C18D17;  
A5B23C18D18; A5B23C18D19; A5B23C18D20;  
A5B23C18D21; A5B23C18D21; A5B23C18D22;  
A5B23C18D23; A5B23C18D24; A5B23C18D25;

[0712] A5B23C19; A5B23C19D1; A5B23C19D2;  
A5B23C19D3; A5B23C19D4; A5B23C19D5;  
A5B23C19D6; A5B23C19D7; A5B23C19D8;  
A5B23C19D9; A5B23C19D10; A5B23C19D11;  
A5B23C19D12; A5B23C19D13; A5B23C19D14;  
A5B23C19D15; A5B23C19D16; A5B23C19D17;  
A5B23C19D18; A5B23C19D19; A5B23C19D20;  
A5B23C19D21; A5B23C19D21; A5B23C19D22;  
A5B23C19D23; A5B23C19D24; A5B23C19D25;

[0713] A5B23C20; A5B23C20D1; A5B23C20D2;  
A5B23C20D3; A5B23C20D4; A5B23C20D5;  
A5B23C20D6; A5B23C20D7; A5B23C20D8;  
A5B23C20D9; A5B23C20D10; A5B23C20D11;  
A5B23C20D12; A5B23C20D13; A5B23C20D14;  
A5B23C20D15; A5B23C20D16; A5B23C20D17;  
A5B23C20D18; A5B23C20D19; A5B23C20D20;

A5B23C20D21; A5B23C20D21; A5B23C20D22;  
A5B23C20D23; A5B23C20D24; A5B23C20D25.

[0714] In a preferred embodiment, the preferred fungicide A is mancozeb (A1) or folpet (A2) or tribasic copper sulfate (A3) or chlorothalonil (A4) or sulphur (A5), and the preferred fungicide B is bixafen (B6).

[0715] In an embodiment, the preferred combinations according to the invention may be selected from the following specific combinations, which are intended to be exemplary:

[0716] (A1-A6)B6C1; (A1-A6)B6C1D1; (A1-A6)B6C1D2; (A1-A6)B6C1D3; (A1-A6)B6C1D4; (A1-A6)B6C1D5; (A1-A6)B6C1D6; (A1-A6)B6C1D7; (A1-A6)B6C1D8; (A1-A6)B6C1D9; (A1-A6)B6C1D10; (A1-A6)B6C1D11; (A1-A6)B6C1D12; (A1-A6)B6C1D13; (A1-A6)B6C1D14; (A1-A6)B6C1D15; (A1-A6)B6C1D16; (A1-A6)B6C1D17; (A1-A6)B6C1D18; (A1-A6)B6C1D19; (A1-A6)B6C1D20; (A1-A6)B6C1D21; (A1-A6)B6C1D21; (A1-A6)B6C1D22; (A1-A6)B6C1D23; (A1-A6)B6C1D24; (A1-A6)B6C1D25;

[0717] (A1-A6)B6C2; (A1-A6)B6C2D1; (A1-A6)B6C2D2; (A1-A6)B6C2D3; (A1-A6)B6C2D4; (A1-A6)B6C2D5; (A1-A6)B6C2D6; (A1-A6)B6C2D7; (A1-A6)B6C2D8; (A1-A6)B6C2D9; (A1-A6)B6C2D10; (A1-A6)B6C2D11; (A1-A6)B6C2D12; (A1-A6)B6C2D13; (A1-A6)B6C2D14; (A1-A6)B6C2D15; (A1-A6)B6C2D16; (A1-A6)B6C2D17; (A1-A6)B6C2D18; (A1-A6)B6C2D19; (A1-A6)B6C2D20; (A1-A6)B6C2D21; (A1-A6)B6C2D21; (A1-A6)B6C2D22; (A1-A6)B6C2D23; (A1-A6)B6C2D24; (A1-A6)B6C2D25;

[0718] (A1-A6)B6C3; (A1-A6)B6C3D1; (A1-A6)B6C3D2; (A1-A6)B6C3D3; (A1-A6)B6C3D4; (A1-A6)B6C3D5; (A1-A6)B6C3D6; (A1-A6)B6C3D7; (A1-A6)B6C3D8; (A1-A6)B6C3D9; (A1-A6)B6C3D10; (A1-A6)B6C3D11; (A1-A6)B6C3D12; (A1-A6)B6C3D13; (A1-A6)B6C3D14; (A1-A6)B6C3D15; (A1-A6)B6C3D16; (A1-A6)B6C3D17; (A1-A6)B6C3D18; (A1-A6)B6C3D19; (A1-A6)B6C3D20; (A1-A6)B6C3D21; (A1-A6)B6C3D21; (A1-A6)B6C3D22; (A1-A6)B6C3D23; (A1-A6)B6C3D24; (A1-A6)B6C3D25;

[0719] (A1-A6)B6C4; (A1-A6)B6C4D1; (A1-A6)B6C4D2; (A1-A6)B6C4D3; (A1-A6)B6C4D4; (A1-A6)B6C4D5; (A1-A6)B6C4D6; (A1-A6)B6C4D7; (A1-A6)B6C4D8; (A1-A6)B6C4D9; (A1-A6)B6C4D10; (A1-A6)B6C4D11; (A1-A6)B6C4D12; (A1-A6)B6C4D13; (A1-A6)B6C4D14; (A1-A6)B6C4D15; (A1-A6)B6C4D16; (A1-A6)B6C4D17; (A1-A6)B6C4D18; (A1-A6)B6C4D19; (A1-A6)B6C4D20; (A1-A6)B6C4D21; (A1-A6)B6C4D21; (A1-A6)B6C4D22; (A1-A6)B6C4D23; (A1-A6)B6C4D24; (A1-A6)B6C4D25;

[0720] (A1-A6)B6C5; (A1-A6)B6C5D1; (A1-A6)B6C5D2; (A1-A6)B6C5D3; (A1-A6)B6C5D4; (A1-A6)B6C5D5; (A1-A6)B6C5D6; (A1-A6)B6C5D7; (A1-A6)B6C5D8; (A1-A6)B6C5D9; (A1-A6)B6C5D10; (A1-A6)B6C5D11; (A1-A6)B6C5D12; (A1-A6)B6C5D13; (A1-A6)B6C5D14; (A1-A6)B6C5D15; (A1-A6)B6C5D16; (A1-A6)B6C5D17; (A1-A6)B6C5D18; (A1-A6)B6C5D19; (A1-A6)B6C5D20; (A1-A6)B6C5D21; (A1-A6)B6C5D21;



B6C17D12; (A1-A6)B6C17D13; (A1-A6)B6C17D14; (A1-A6)B6C17D15; (A1-A6)B6C17D16; (A1-A6)B6C17D17; (A1-A6)B6C17D18; (A1-A6)B6C17D19; (A1-A6)B6C17D20; (A1-A6)B6C17D21; (A1-A6)B6C17D21; (A1-A6)B6C17D22; (A1-A6)B6C17D23; (A1-A6)B6C17D24; (A1-A6)B6C17D25;

[0733] (A1-A6)B6C18; (A1-A6)B6C18D1; (A1-A6)B6C18D2; (A1-A6)B6C18D3; (A1-A6)B6C18D4; (A1-A6)B6C18D5; (A1-A6)B6C18D6; (A1-A6)B6C18D7; (A1-A6)B6C18D8; (A1-A6)B6C18D9; (A1-A6)B6C18D10; (A1-A6)B6C18D11; (A1-A6)B6C18D12; (A1-A6)B6C18D13; (A1-A6)B6C18D14; (A1-A6)B6C18D15; (A1-A6)B6C18D16; (A1-A6)B6C18D17; (A1-A6)B6C18D18; (A1-A6)B6C18D19; (A1-A6)B6C18D20; (A1-A6)B6C18D21; (A1-A6)B6C18D21; (A1-A6)B6C18D22; (A1-A6)B6C18D23; (A1-A6)B6C18D24; (A1-A6)B6C18D25;

[0734] (A1-A6)B6C19; (A1-A6)B6C19D1; (A1-A6)B6C19D2; (A1-A6)B6C19D3; (A1-A6)B6C19D4; (A1-A6)B6C19D5; (A1-A6)B6C19D6; (A1-A6)B6C19D7; (A1-A6)B6C19D8; (A1-A6)B6C19D9; (A1-A6)B6C19D10; (A1-A6)B6C19D11; (A1-A6)B6C19D12; (A1-A6)B6C19D13; (A1-A6)B6C19D14; (A1-A6)B6C19D15; (A1-A6)B6C19D16; (A1-A6)B6C19D17; (A1-A6)B6C19D18; (A1-A6)B6C19D19; (A1-A6)B6C19D20; (A1-A6)B6C19D21; (A1-A6)B6C19D21; (A1-A6)B6C19D22; (A1-A6)B6C19D23; (A1-A6)B6C19D24; (A1-A6)B6C19D25;

[0735] (A1-A6)B6C20; (A1-A6)B6C20D1; (A1-A6)B6C20D2; (A1-A6)B6C20D3; (A1-A6)B6C20D4; (A1-A6)B6C20D5; (A1-A6)B6C20D6; (A1-A6)B6C20D7; (A1-A6)B6C20D8; (A1-A6)B6C20D9; (A1-A6)B6C20D10; (A1-A6)B6C20D11; (A1-A6)B6C20D12; (A1-A6)B6C20D13; (A1-A6)B6C20D14; (A1-A6)B6C20D15; (A1-A6)B6C20D16; (A1-A6)B6C20D17; (A1-A6)B6C20D18; (A1-A6)B6C20D19; (A1-A6)B6C20D20; (A1-A6)B6C20D21; (A1-A6)B6C20D21; (A1-A6)B6C20D22; (A1-A6)B6C20D23; (A1-A6)B6C20D24; (A1-A6)B6C20D25.

[0736] The combinations of the present invention may be formulated in the form of a composition.

[0737] In an embodiment, the present invention may provide a composition comprising:

[0738] (a) at least one succinate dehydrogenase inhibitor fungicide;

[0739] (b) at least one multi-site fungicide;

[0740] (c) at least one other fungicide; and

[0741] (d) at least one agrochemically acceptable excipient.

[0742] In an embodiment, the succinate dehydrogenase inhibitor fungicide, the multi-site fungicide and the other third and optional fourth fungicides may be selected according to any one of the preferred embodiments described hereinabove.

[0743] In an embodiment, the present invention may provide a composition comprising:

[0744] (a) at least one succinate dehydrogenase inhibitor fungicide;

[0745] (b) at least one dithiocarbamate fungicide;

[0746] (c) at least one other fungicide;

[0747] (d) at least one other agrochemical active; and

[0748] (e) at least one agrochemically acceptable excipient.

[0749] The agrochemical active may be selected from herbicides, insecticides, miticides, acaricide, fertilizers, plant growth regulators, biocides and the like.

[0750] The amount of a composition according to the invention to be applied, will depend on various factors, such as the subject of the treatment, such as, for example plants, soil or seeds; the type of treatment, such as, for example spraying, dusting or seed dressing; the purpose of the treatment, such as, for example prophylactic or therapeutic disease control; in case of disease control the type of fungi to be controlled or the application time. This amount of the combinations of the present invention to be applied can be readily deduced by a skilled agronomist.

[0751] Thus in an embodiment, the present invention may provide compositions comprising:

[0752] (a) at least one pyrazole carboxamide selected from benzovindiflupyr, bixafen, fluxapyroxad, furametpyr, isopyrazam, penflufen, penthiopyrad, and sedaxane;

[0753] (b) at least one other fungicide; and

[0754] (c) at least one multi-site fungicide;

said fungicides being combined in agrochemically acceptable amounts.

[0755] In an embodiment, the total amount of succinate dehydrogenase inhibitor in the composition may typically be in the range of 0.1 to 99% by weight, preferably 0.2 to 90% by weight. The total amount of multi-site fungicide in the composition may be in the range of 0.1 to 99% by weight. The total amount of ergostrol biosynthesis inhibitor in the composition may be in the range of 0.1 to 99% by weight. The total amount of Quinone outside inhibitor in the composition may be in the range of 0.1 to 99% by weight.

[0756] In an embodiment, the constituent fungicides of the combination of the present invention may be admixed in ratio of (1-80):(1-80):(1-80) of the multi-site fungicide, succinate dehydrogenase inhibitor fungicide and the third fungicide respectively.

[0757] In an embodiment, the constituents of the composition of the present invention may be tank mixed and sprayed at the locus of the infection, or may be alternatively be mixed with surfactants and then sprayed.

[0758] In an embodiment, the constituents of the composition of the present invention may be used for foliar application, ground or applications to plant propagation materials.

[0759] In an embodiment, the compositions of the present invention may typically be produced by mixing the actives in the composition with an inert carrier, and adding surfactants and other adjuvants and carriers as needed and formulated into solid, or liquid formulations, including but not limited to wettable powders, granules, dusts, Soluble (liquid) concentrates, suspension concentrates, oil in water emulsion, water in oil emulsion, emulsifiable concentrates, capsule suspensions, ZC formulations, oil dispersions or other known formulation types. The composition may also be used for treatment of a plant propagation material such as seeds etc.

[0760] Examples of the solid carrier used in formulation include fine powders or granules such as minerals such as kaolin clay, attapulgite clay, bentonite, montmorillonite, acid white clay, pyrophyllite, talc, diatomaceous earth and calcite; natural organic materials such as corn rachis powder and walnut husk powder; synthetic organic materials such as urea; salts such as calcium carbonate and ammonium sul-

fate; synthetic inorganic materials such as synthetic hydrated silicon oxide; and as a liquid carrier, aromatic hydrocarbons such as xylene, alkylbenzene and methylnaphthalene; alcohols such as 2-propanol, ethyleneglycol, propylene glycol, and ethylene glycol monoethyl ether; ketones such as acetone, cyclohexanone and isophorone; vegetable oil such as soybean oil and cotton seed oil; petroleum aliphatic hydrocarbons, esters, dimethylsulfoxide, acetonitrile and water.

[0761] Examples of the surfactant include anionic surfactants such as alkyl sulfate ester salts, alkylaryl sulfonate salts, dialkyl sulfosuccinate salts, polyoxyethylene alkylaryl ether phosphate ester salts, lignosulfonate salts and naphthalene sulfonate formaldehyde polycondensates; and non-ionic surfactants such as polyoxyethylene alkyl aryl ethers, polyoxyethylene alkylpolyoxypolypropylene block copolymers and sorbitan fatty acid esters and cationic surfactants such as alkyltrimethylammonium salts.

[0762] Examples of the other formulation auxiliary agents include water-soluble polymers such as polyvinyl alcohol and polyvinylpyrrolidone, polysaccharides such as Arabic gum, alginic acid and the salt thereof, CMC (carboxymethyl-cellulose), Xanthan gum, inorganic materials such as aluminum magnesium silicate and alumina sol, preservatives, coloring agents and stabilization agents such as PAP (acid phosphate isopropyl) and BHT.

[0763] The compositions according to the present invention is effective for the following plant diseases:

[0764] Disease in rice: Blast (*Magnaporthe grisea*), *Helminthosporium* leaf spot (*Cochliobolus miyabeanus*), sheath blight (*Rhizoctonia solani*), and bakanae disease (*Gibberella fujikuroi*).

[0765] Diseases in wheat: powdery mildew (*Erysiphe graminis*), Fusariuin head blight (*Fusarium graminearum*, *F. avenaceum*, *F. culmorum*, *Microdochium nivale*), rust (*Puccinia striiformis*, *P. graminis*, *P. recondita*), pink snow mold (*Micronectriella nivale*), *Typhula* snow blight (*Typhula* sp.), loose smut (*Ustilago tritici*), bunt (*Tilletia caries*), eyespot (*Pseudocercospora herpotrichoides*), leaf blotch (*Mycosphaerella graminicola*), glume blotch (*Stagonospora nodorum*), septoria, and yellow spot (*Pyrenophora tritici-repentis*).

[0766] Diseases of barley: powdery mildew (*Erysiphe graminis*), *Fusarium* head blight (*Fusarium graminearum*, *F. avenaceum*, *F. culmorum*, *Microdochium nivale*), rust (*Puccinia striiformis*, *P. graminis*, *P. hordei*), loose smut (*Ustilago nuda*), scald (*Rhynchosporium secalis*), net blotch (*Pyrenophora teres*), spot blotch (*Cochliobolus sativus*), leaf stripe (*Pyrenophora graminea*), and *Rhizoctonia* damping-off (*Rhizoctonia solani*).

[0767] Diseases in corn: smut (*Ustilago maydis*), brown spot (*Cochliobolus heterostrophus*), copper spot (*Gloeocercospora sorghi*), southern rust (*Puccinia polysora*), gray leaf spot (*Cercospora zeae-maydis*), white spot (*Phaeosphaeria myidis* and/or *Pantoea ananatis*) and *Rhizoctonia* damping-off (*Rhizoctonia solani*).

[0768] Diseases of citrus: melanose (*Diaporthe citri*), scab (*Elsinoe fawcetti*), penicillium rot (*Penicillium digitatum*, *P. italicum*), and brown rot (*Phytophthora parasitica*, *Phytophthora citrophthora*).

[0769] Diseases of apple: blossom blight (*Monilinia mali*), canker (*Valsa ceratosperma*), powdery mildew (*Podosphaera leucotricha*), *Alternaria* leaf spot (*Alternaria alternata* apple pathotype), scab (*Venturia inaequalis*), powdery mil-

dew, bitter rot (*Colletotrichum acutatum*), crown rot (*Phytophthora cactorum*), blotch (*Diplocarpon mali*), and ring rot (*Botryosphaeria berengeriana*).

[0770] Diseases of pear: scab (*Venturia nashicola*, *V. pirina*), powdery mildew, black spot (*Alternaria alternata* Japanese pear pathotype), rust (*Gymnosporangium haraeanum*), and *phytophthora* fruit rot (*Phytophthora cactorum*).

[0771] Diseases of peach: brown rot (*Monilinia fructicola*), powdery mildew, scab (*Cladosporium carpophilum*), and *homopsis* rot (*Phomopsis* sp.).

[0772] Diseases of grape: anthracnose (*Elsinoe ampelina*), ripe rot (*Glomerella cingulata*), powdery mildew (*Uncinula necator*), rust (*Phakopsora ampelopsis*), black rot (*Guignardia bidwellii*), *botrytis*, and downy mildew (*Plasmopara viticola*).

[0773] Diseases of Japanese persimmon: anthracnose (*Gloeosporium kaki*), and leaf spot (*Cercospora kaki*, *Mycosphaerella nawae*).

[0774] Diseases of gourd: anthracnose (*Colletotrichum lagenarium*), powdery mildew (*Sphaerotheca fuliginea*), gummy stem blight (*Mycosphaerella melonis*), *Fusarium* wilt (*Fusarium oxysporum*), downy mildew (*Pseudoperonospora cubensis*), *Phytophthora* rot (*Phytophthora* sp.), and damping-off (*Pythium* sp.).

[0775] Diseases of tomato: early blight (*Alternaria solani*), leaf mold (*Cladosporium fulvum*), and late blight (*Phytophthora infestans*).

[0776] Diseases of eggplant: brown spot (*Phomopsis vexans*), and powdery mildew (*Erysiphe cichoracearum*) Diseases of cruciferous vegetables: *Alternaria* leaf spot (*Alternaria japonica*), white spot (*Cercospora brassicae*), clubroot (*Plasmodiophora brassicae*), and downy mildew (*Peronospora parasitica*).

[0777] Diseases of onion: rust (*Puccinia allii*), and downy mildew (*Peronospora destructor*).

[0778] Diseases of soybean: purple seed stain (*Cercospora kikuchii*), sphaceloma scad (*Elsinoe glycines*), pod and stem blight (*Diaporthe phaseolorum* var. *sojae*), septoria brown spot (*Septoria glycines*), frogeye leaf spot (*Cercospora sojina*), rust (*Phakopsora pachyrhizi*), Yellow rust, brown stem rot (*Phytophthora sojae*), and *Rhizoctonia* damping-off (*Rhizoctonia solani*).

[0779] Diseases of kidney bean: anthracnose (*Colletotrichum lindemthianum*). Diseases of peanut: leaf spot (*Cercospora personata*), brown leaf spot (*Cercospora arachidicola*) and southern blight (*Sclerotium rolfsii*).

[0780] Diseases of garden pea: powdery mildew (*Erysiphe pisii*), and root rot (*Fusarium solani* f. sp. *pisi*).

[0781] Diseases of potato: early blight (*Alternaria solani*), late blight (*Phytophthora infestans*), pink rot (*Phytophthora erythroseptica*), and powdery scab (*Spongospora subterranea* f. sp. *subterranea*).

[0782] Diseases of strawberry: powdery mildew (*Sphaerotheca humuli*), and anthracnose (*Glomerella cingulata*).

[0783] Diseases of tea: net blister blight (*Exobasidium reticulatum*), white scab (*Elsinoe leucospila*), gray blight (*Pestalotiopsis* sp.), and anthracnose (*Colletotrichum theae-sinensis*).

[0784] Diseases of tobacco: brown spot (*Alternaria longipes*), powdery mildew (*Erysiphe cichoracearum*), anthracnose (*Colletotrichum tabacum*), downy mildew (*Peronospora tabacina*), and black shank (*Phytophthora nicotianae*).

[0785] Diseases of rapeseed: *sclerotinia* rot (*Sclerotinia sclerotiorum*), and *Rhizoctonia* damping-off (*Rhizoctonia solani*). Diseases of cotton: *Rhizoctonia* damping-off (*Rhizoctonia solani*).

[0786] Diseases of sugar beat: *Cercospora* leaf spot (*Cercospora beticola*), leaf blight (*Thanatephorus cucumeris*), Root rot (*Thanatephorus cucumeris*), and *Aphanomyces* root rot (*Aphanomyces cochlioides*).

[0787] Diseases of rose: black spot (*Diplocarpon rosae*), powdery mildew (*Sphaerotheca pannosa*), and downy mildew (*Peronospora sparsa*). Diseases of *chrysanthemum* and asteraceous plants: downy mildew (*Bremia lactucae*), leaf blight (*Septoria chrysanthemi-indici*), and white rust (*Puccinia horiana*).

[0788] Diseases of various groups: diseases caused by *Pythium* spp. (*Pythium aphanidermatum*, *Pythium debaryanum*, *Pythium graminicola*, *Pythium irregularare*, *Pythium ultimum*), gray mold. (*Botrytis cinerea*), and *Sclerotinia* rot (*Sclerotinia sclerotiorum*).

[0789] Disease of Japanese radish: *Alternaria* leaf spot (*Alternaria brassicicola*).

[0790] Diseases of turfgrass: dollar spot (*Sclerotinia homeocarpa*), and brown patch and large patch (*Rhizoctonia solani*).

[0791] Disease of banana: Black sigatoka (*Mycosphaerella fijiensis*), Yellow sigatoka (*Mycosphaerella musicola*).

[0792] Disease of sunflower: downy mildew (*Plasmopara halstedii*).

[0793] Seed diseases or diseases in the early stages of the growth of various plants caused by *Aspergillus* spp., *Penicillium* spp., *Fusarium* spp., *Gibberella* spp., *Trichoderma* spp., *Thielaviopsis* spp., *Rhizopus* spp., *Mucor* spp., *Corticium* spp., *Phoma* spp., *Rhizoctonia* spp. and *Diplodia* spp.

[0794] Viral diseases of various plants mediated by *Poly-mixa* spp. or *Olpidium* spp. and so on.

[0795] The compositions of the present invention can be used in agricultural lands such as fields, paddy fields, lawns and orchards or in non-agricultural lands. The present invention may be used to control diseases in agricultural lands for cultivating the plants without any phytotoxicity to the plant.

[0796] Examples of the crops on which the present compositions may be used include but are not limited to corn, rice, wheat, barley, rye, oat, sorghum, cotton, soybean, peanut, buckwheat, beet, rapeseed, sunflower, sugar cane, tobacco, etc.; vegetables: solanaceous vegetables such as eggplant, tomato, pimento, pepper, potato, etc., cucurbit vegetables such as cucumber, pumpkin, zucchini, water melon, melon, squash, etc., cruciferous vegetables such as radish, white turnip, horseradish, kohlrabi, Chinese cabbage, cabbage, leaf mustard, broccoli, cauliflower, etc., asteraceous vegetables such as burdock, crown daisy, artichoke, lettuce, etc., liliaceous vegetables such as green onion, onion, garlic, and asparagus, ammiaceous vegetables such as carrot, parsley, celery, parsnip, etc., chenopodiaceous vegetables such as spinach, Swiss chard, etc., lamiaceous vegetables such as *Perilla frutescens*, mint, basil, etc., strawberry, sweet potato, *Dioscorea japonica*, *colocasia*, etc., flowers, foliage plants, turf grasses, fruits: pome fruits such as apple, pear, quince, etc., stone fleshy fruits such as peach, plum, nectarine, *Prunus mume*, cherry fruit, apricot, prune, etc., citrus fruits such as orange, lemon, lime, grape-

fruit, etc., nuts such as chestnuts, walnuts, hazelnuts, almond, pistachio, cashew nuts, macadamia nuts, etc. berries such as blueberry, cranberry, blackberry, raspberry, etc., grape, kaki fruit, olive, plum, banana, coffee, date palm, coconuts, etc., trees other than fruit trees; tea, mulberry, flowering plant, trees such as ash, birch, dogwood, *Eucalyptus*, *Ginkgo biloba*, lilac, maple, *Quercus*, poplar, Judas tree, *Liquidambar formosana*, plane tree, zelkova, Japanese arborvitae, fir wood, hemlock, juniper, *Pinus*, *Picea*, and *Taxus cuspidate*, etc.

[0797] In an embodiment, the constituent fungicides of the combination of the present invention may be admixed in ratio of (1-80):(1-80):(1-80):(1-80) In an aspect, the present invention may provide methods of controlling fungal diseases comprising applying a combination comprising:

[0798] (a) at least one succinate dehydrogenase inhibitor fungicide;

[0799] (b) at least one other fungicide; and

[0800] (c) at least one multi-site fungicide.

[0801] In an embodiment, the succinate dehydrogenase inhibitor fungicide, the quinone outside inhibitor fungicide, the ergosterol biosynthesis inhibitor fungicide, and the dithiocarbamate fungicide may be selected according to any of the preferred embodiments of the combinations described hereinabove.

[0802] The combinations of the present invention may be sold as a pre-mix composition or a kit of parts such that individual actives may be mixed before spraying. Alternatively, the kit of parts may contain succinate dehydrogenase inhibitor fungicide and the dithiocarbamate fungicide pre-mixed and the third active may be admixed with an adjuvant such that the two components may be tank mixed before spraying.

[0803] The composition of the present invention maybe applied simultaneously as a tank mix or a formulation or may be applied sequentially. The application may be made to the soil before emergence of the plants, either pre-planting or post-planting. The application may be made as a foliar spray at different timings during crop development, with either one or two applications early or late post-emergence.

[0804] The compositions according to the invention can be applied before or after infection of the useful plants or the propagation material thereof by the fungi.

[0805] As will be demonstrated in the examples, the addition of a dithiocarbamate fungicide to a combination of succinate dehydrogenase inhibitors which are combined with Quinone outside inhibitors and/or ergosterol biosynthesis inhibitors, greatly improved the disease control as well as improved yield and demonstrated a synergistic effect. The lower the mixture performance in the disease control, the greater the additional benefit of the mancozeb when added to the compositions of the present invention.

[0806] While the foregoing written description of the invention enables one of ordinary skill to make and use what is considered presently to be the best mode thereof, those of ordinary skill will understand and appreciate the existence of variations, combinations, and equivalents of the specific embodiment, method, and examples herein. The invention should therefore not be limited by the above described embodiment, method, and examples, but by all embodiments and methods within the scope and spirit of the invention.

## EXAMPLES

**[0807]** Studies were conducted to study the addition of multi-site fungicide to succinate dehydrogenase inhibitor fungicides and at least one other fungicide and the contribution of the multi-site fungicide to the efficacy of these mixtures. Experiments were conducted over a period of two years to study the effect of the addition of multi-site fungicides on the efficacy of succinate dehydrogenase inhibitors alone and when combined with a co-fungicide. Doses tested

were at rates of 2000 g/ha for tribasic copper sulfate (TBCS), 150 ml/ha for the ergosterol biosynthesis inhibitor, 200 ml/ha for the Quinone outside inhibitor, 1000 g/ha and 200 ml/ha for succinate dehydrogenase inhibitor fungicides. The combinations were tested for efficacy of disease control in soybean for the control of Asian soybean rust. The trials were carried out at various locations in India. The test were conducted on soybean cultivar Monsoy 9144 RR. A commercially available actives were used.

TABLE 1

---

Table 1 shows the efficacy of tribasic copper sulfate (TBCS) when added to combinations containing succinate dehydrogenase inhibitor fungicides and ergosterol biosynthesis inhibitor.

---

Treatment	Dose rates (ml/g/ha)	Mean percent disease control	
		2015/16	2016/17
Prothioconazole + Benzovindiflupyr	150 + 200	89.34	88.47
Prothioconazole + Benzovindiflupyr + TBCS	150 + 200 + 2000	92.01	92.32
Prothioconazole + Isopyrazam	150 + 1000	89.34	88.47
Prothioconazole + Isopyrazam + TBCS	150 + 1000 + 2000	92.01	91.04
Prothioconazole + Penthopyrad	150 + 1000	90.68	89.75
Prothioconazole + Penthopyrad + TBCS	150 + 1000 + 2000	92.01	92.32

**[0808]** Table 1 clearly demonstrates the increase in control when tribasic copper sulfate (TBCS) is added to the combination of ergosterol biosynthesis inhibitors and succinate dehydrogenase inhibitor fungicides.

TABLE 2

---

Table 2 demonstrates efficacy when tribasic copper sulfate (TBCS) is added to combinations of succinate dehydrogenase inhibitor fungicides and quinone outside inhibitor fungicides and ergosterol biosynthesis inhibitors.

---

Treatment	Dose rates (ml/g/ha)	Mean percent disease control	
		2015/16	2016/17
Prothioconazole + Benzovindiflupyr + Azoxystrobin	150 + 200 + 500	90.68	89.75
Prothioconazole + Benzovindiflupyr + Azoxystrobin + TBCS	150 + 200 + 500 + 2000	94.68	94.88

**[0809]** Table 2 clearly demonstrates the importance of adding tribasic copper sulfate (TBCS) to the combination. The addition of TBCS improved disease control.

TABLE 3

---

Table 3 shows the efficacy of chlorothalonil when added to combinations containing succinate dehydrogenase inhibitor fungicides and ergosterol biosynthesis inhibitor.

---

Treatment	Dose rates (ml/g/ha)	Mean percent disease control	
		2015/16	2016/17
Prothioconazole + Benzovindiflupyr	150 + 200	90.78	88.35
Prothioconazole + Benzovindiflupyr + Chlorothalonil	150 + 200 + 1500	92.32	92.44
Prothioconazole + Isopyrazam	150 + 1000	87.71	86.38
Prothioconazole + Isopyrazam + Chlorothalonil	150 + 1000 + 1500	90.78	90.92
Prothioconazole + Penthopyrad	150 + 1000	89.24	87.89
Prothioconazole + Penthopyrad + Chlorothalonil	150 + 1000 + 1500	92.32	92.44

**[0810]** Table 3 clearly demonstrates the increase in control when chlorothalonil is added to the combination of ergosterol biosynthesis inhibitors and succinate dehydrogenase inhibitor fungicides.

wherein the quinone outside (Qo) inhibitor fungicide is selected from azoxystrobin, coumoxyxystrobin, enoxystrobin, flufenoxystrobin, picoxyxystrobin, pyraoxystrobin, mandestrobin, pyraclostrobin, pyrameto-

TABLE 4

Table 4 demonstrates efficacy when chlorothalonil is added to combinations of succinate dehydrogenase inhibitor fungicides and quinone outside inhibitor fungicides and ergosterol biosynthesis inhibitors.

Treatment	Dose rates (ml/g/ha)	Mean percent disease control	
		2015/16	2016/17
Prothioconazole + Benzovindifloupyr + Azoxystrobin	150 + 200 + 500	90.02	91.8
Prothioconazole + Benzovindifloupyr + Azoxystrobin + Chlorothalonil	150 + 200 + 500 + 1500	95.4	95.54

**[0811]** Table 4 clearly demonstrates the importance of adding chlorothalonil (TBCS) to the combination. The addition of chlorothalonil improved disease control

**[0812]** It was thus found that the incorporation of multi-site fungicide greatly increased efficacy and disease control of the succinate dehydrogenase inhibitor fungicide treatments when mixed with other fungicides. It was thus concluded that the addition of multi-site fungicide such as chlorothalonil, and TBCS greatly enhanced the efficacy of the combination and surprisingly gave a synergistic effect. The addition of a multi-site fungicide increased disease control and improved yield of plants. The instant invention is more specifically explained by above examples. However, it should be understood that the scope of the present invention is not limited by the examples in any manner. It will be appreciated by any person skilled in this art that the present invention includes aforesaid examples and further can be modified and altered within the technical scope of the present invention

#### 1. A fungicidal combination comprising

- a) at least one succinate dehydrogenase inhibitor fungicide selected from benzovindifloupyr, fluindapyr, fluxapyroxad, isopyrazam and penthiopyrad,
- b) at least one multi-site fungicide selected from the group consisting of chloronitriles, inorganic fungicides, and mixtures thereof

wherein the chloronitriles is chlorothalonil and the inorganic fungicides is selected from copper (II) hydroxide, copper oxychloride, copper (II) sulfate, tribasic copper sulfate, Bordeaux mixture, copper salicylate, cuprous oxide, and sulfur; and at least another fungicide selected from ergosterol biosynthesis inhibitor fungicide, a quinone outside inhibitor fungicide, and combinations thereof wherein the ergosterol biosynthesis inhibitor fungicide is selected from azaconazole, bitertanol, bromuconazole, cyproconazole, difenoconazole, diniconazole, epoxiconazole, etaconazole, fenbuconazole, fluquinconazole, flusilazole, flutriafol, hexaconazole, imibenconazole, ipconazole, metconazole, myclobutanil, penconazole, Propiconazole, simeconazole, tebuconazole, tetraconazole, triadimenol, tridemorph, triticonazole, prothioconazole, imazalil, oxiconazole, pefurazoate, prochloraz, triflumizole, fenarimol, nuarimol, pyrifenoxy, pyrisoxazole, triforine, and mixtures thereof,

strobin, triclopyricarb, kresoxim-methyl, dimoxystrobin, fenaminostrobin, metominostrobin, trifloxystrobin, famoxadone, fluoxastrobin, fenamidone, pyribencarb, and mixtures thereof.

2. A fungicidal combination as claimed in claim 1 comprising at least one succinate dehydrogenase inhibitor fungicide, at least one multi-site fungicide and at least two other fungicides.

3. A fungicidal composition comprising combination as claimed in claim 1: and at least one agrochemically acceptable excipient.

4. The composition as claimed in claim 3, wherein, the composition is formulated into wettable powders, granules, dusts, Soluble (liquid) concentrates, suspension concentrates, oil in water emulsion, water in oil emulsion, emulsifiable concentrates, capsule suspensions, ZC formulations, or oil dispersions.

5. The combination as claimed in claim 1, wherein, the combination may be formed by admixing in a ratio of (1-80):(1-80):(1-80) the multisite fungicide, succinate dehydrogenase inhibitor fungicide and the third fungicide respectively.

6. The combination as claimed in any one of the preceding claims, wherein, the composition is used for foliar applications, or applications to plant propagation materials.

7. A method of controlling fungal disease comprising applying to the locus of the plant a combination as claimed in claim 1.

8. A composition comprising combination as claimed in claim 1, and:

- (d) at least one other agrochemical active; and
- (e) at least one agrochemically acceptable excipient.

9. The composition as claimed in claim 8, wherein, the agrochemical active may be selected from herbicides, insecticides, miticides, acaricide, fertilizers, plant growth regulators, biocides and the like.