

Agrohomeopathy Repertory

A repertory is a list of symptoms, and the remedies that may treat those symptoms. A repertory can help identify which remedy is needed for a particular problem.

When using a repertory it is best to list as many symptoms as you can find according to:

1. The type: spot, wound, colour, pest, etc.
2. The location: leaf, stem, roots, whole plant, soil, or elsewhere.
3. Events that caused the problem: dehydration, waterlogging, transplantation, etc.
4. Things or circumstances that make the problem better or worse: time of day, location, shade, heat, etc.

As you do this, remember that the most important symptoms for finding the remedy are those that are pronounced or unusual.

Once you have all your symptoms, check them against the repertory and look for which remedies are present for most of the symptoms. Read about those remedies, either in an Agrohomeopathy book or a homeopathic Materia Medica, and choose the remedy that best suits the problem.

Capillary

Congestion: Acon., Samb., **Sulph.**, Trom.

Disturbed: Sulph., Urea.

Engorged: Am-c., Am-m., Zinc.

Sap lost: Am-c., Arn., Bell.

Sap decomposes: Am-m., Sulph.

Cause

Bacterial: **Nat-sal.**, **Sal-ac.**

Disease: Acet-ac., **Acon.**, Am-c., **Bell.**, *Cit-ac.*, Ferr-m., Ferr-p., Nat-c., *Ox-ac.*

Fertiliser: **Am-c.**, **Nit-ac.**, **Kali-n.**

Fungal: Berb., Bov., **Carb-v.**, Equis., Sil.

Heavy metal poisoning: Sulph.

Herbicide: Sulph.

Injury: **Arn.**, **Calen.**, Carb-v., **Cham.**, Ferr-p., Sil.

Fire: Acon., Bell., Canth., Caps., **Carb-v.**, Ferr-m., Ferr-p., **Nat-sal.**, **Sal-ac.**, Sulph.

Insect: **Acon.**, *All-c.*, *Am-c.*, *Aran.*, **Bell.**, **Bomb-pr.**, **Cocc-s.**, Chrysop., Ferr-s., Hyssop., Kali-n., Kali-perm., Menth., Nat-sal., Oci-b., Ric., **Ruta**, Sal-ac., Salv., Samb., Sat-h., Syphr., **Tanac.**, **Tecur.**, Thuji, Trop., Valer.

Mechanical: Acon., **Arn.**, **Calen.**, **Carb-v.**, Ferr-m., Ferr-p.

Open wounds and lacerations: Calen.

Nematodes: Calen.

Grafts/cuttings: Calen., Sil.

Transplants: Calen., Sil

Storm: **Arn., Calen., Carb-v.,** Ferr-m., Ferr-p., **Nat-sal., Sal-ac.**

Sunburn: Acon., Bell., **Canth., Caps.,** Carb-v.

Wind damage: **Carb-v.,** Nat-s., Sulph.

Nematode: **Calen., Tanac., Tecur.,** Trop., Valer.

Salination:

Bores: Mag-s., Nat-m.

Fertiliser run-off: Mag-p., Mag-s., Nat-c., Nat-m., Nat-s.

Natural salts: Mag-p., Mag-s., Nat-c., Nat-m., Nat-s.

Viral: **Acon.,** Am., **Bell., Canth., Nat-sal., Sal-ac.**

Waterlogging:

Drainage: Valer.

Salination: Mag-p., Mag-s., Nat-c., Nat-m., Nat-s.

Epidermis

Cracks: Calc-p.

Dry: Berb., Bov., Equis., Sil., Sulph., Vib.

Eruptions: Sulph.

Engorged: Arn., Calen.

Flabby: Sulph.

Foamy: Berb., Carb-v., Cham.

Loose: Arn., Calen., Sil., Sulph., Ust.,

Mouldy: Cham., Coch.

Shrivelled: Sulph.

Slimy: Berb., Camph., Carb-v., Sulph.

Soft: Calc-p.

Sunken: Sulph.

With patches: Berb., Sulph.

Thin: Calc-p.

Wet: Berb., Bov., Equis., Sil.

Flowers

Collapse: Calc.

Drooping: Kali-c.

Dry: Acon., Nat-c.

Hot: Acon.

Petals:

Absent: Cupr., Ferr-s., Kali-c., Nat-c.

Discoloured: Kali-c.

Malformed: Bov., Cupr., Ferr-s., Kali-c., Nat-c., Tecur.

Pale: Sulph.

Premature: Am-c., Bov., Calc., Nat-c., Sil., Sulph., Valer.

Secretion:

Slimy: Am-m.

Shortlasting: Calc.

Shrivelled: Bov., Cupr., Ferr-s., Kali-c., Nat-c.

Small: Sil., Valer.

Fruits

Absent: Calc., Ferr-m., Ferr-s., Sulph.

Diminished: Am-c., Berb., Calc., Ferr-m., Ferr-s., Kali-c., Zinc.

Fall early: Bell., Calc., Sil., Vib.

Red fruits look pale: Bell.

Ripening:

Slow: Calc., Sil.

Rotting: Ferr-p., Ferr-s., Calc-p.

Avocados: Calc-f.

Brown rot: All-c.

With blossom end rot: Ferr-s., Oci-b.

With caterpillars: Ferr-s.

With maggots: Ferr-s.
 Set:
 Poor: Camph., Ruta., Sil., Teucr.
 Failure: Calc.
 Slow: Acon.
 Skin:
 Soft: Calc-p.
 Small: Bell., Calc., Calc-p.
 Spongy: Calc.
 Unhealthy: Calc., Ferr-m., Ferr-s.

General

Brittle: Calc-p.
 Congestion:
 of single parts: Sulph.
 Deformed:
 Engorged: Arn., Calc., Calen.
 Discolouration:
 Black: Arn., Calen.
 Blue: Arn., Calen., **Nat-sal., Sal-ac.**
 Brown: Calc-p.
 Light green: Arn., Calen.
 Orange: **Acon., Am-c.,** Berb., Kali-m.
 Pink: Sulph.
 Purple: **Nat-sal., Nit-ac., Sal-ac.,** Sulph.
 Red: **Acon., Am-c., Bell.,** Berb., *Canth., Carb-v.,* Cham. Sulph
 White: Sulph.
 Yellow: **Acon., Am-c.,** Arn., **Bell.,** Berb., *Canth.,* Kali-m., Sulph.
 Shrivelled: Equis., Sil.
 With:
 Bacterial disease: Ferr-m., **Nat-sal., Sal ac.**

Capillary paralysis: Acon., Arn., Ferr-m., Ferr-p.
 Fungal disease: **Acon., Am-c., Bell.,** Berb., *Canth., Equis.,* Phos., **Sil.**
 Nematodes: *Calen.,* Carb-v., **Tanac., Teucr.,** Trop., Valer.
 Pest activity: Acon., All-c., Am-c., Aran., Bell., **Bomb-pr., Chrysop., Cocc-s.,** Hyssop., Kali-C., Menth., Nat-s., **Nat-sal.,** Oci-b., Ric., **Ruta , Sal-ac.,** Salv., Samb., Sat-h., Sil., **Syrph.,** Tanac., **Teucr.,** Thuj. Trop.
 Straggly: Calc-p, Sil., Sulph.
 Thrive – failure to: Calc., Sil., Sulph., Valer.

Generative

Ovaries:
 Immature: Berb., Bov., Cupr., Ferr-s., Kali-c., Nat-c.
 Shrivelled: Bov., Kali-c., Nat-c., Vib.
 Sterility: Am-c., Bov., Nat-c., Zinc.
 Pollination: Ferr-m., Nat-c.
 Absent: Am-c., Berb., Bov., Cupr., Ferr-s., Kali-c., Nat-c.
 At night: Camph.
 Defective: Bov., Cupr., Ferr-s., Kali-c., Nat-c., Sulph.
 Excessive: Acon., Am-c., Calc-p., Ferr-m., Ruta.
 Impaired: Bov., Cupr., Ferr-s., Kali-c., Nat-c., Sil.
 Premature: Zinc.
 Stamen:
 Excessive: Ferr-m.
 Immature: Bov., Cupr., Ferr-s., Kali-c., Nat-c., Sil.
 Long: Calc-p.
 Shrivelled: Berb., Bov., Cupr., Kali-c., Nat-c.

Leaves

Blustering: Bell.

Burn: Bell.

Chalky look: Calc.

Discolouration:

After injury: Arn.

Purple: Bell.

Yellow: Zinc.

Chlorosis: Acet-ac., Am-c., Calc., Sil., Sulph., Urea., Zinc.

Interveinal:

Crimson pink: Bell.

Pink: Calc., Sulph.

Red: Bell.

Yellow brown with green edges and veins: Calc.

Yellow-orange or pale yellow: Acon.

Margins:

Red: Zinc.

Yellow: Calc-p.

Mottling: Calc:

Purple: Sulph.

Yellow: Calc.

Tips:

Orange: Sulph.

Red: Acon.

Droopy: All-c.

Dry: Calc-p.

Evaporation:

Deficient: **Acet-ac.**, Acon., All-c., Am-c., Cit-ac., Ox-ac.

Night: Samb.

Excessive: **Acet-ac.**, *Berb.*, **Cit-ac.**, **Ox-ac.**, Valer., Vib.

Day: Samb.

Impaired: **Acet-ac.**, Acon., Am-c., Bell., Cit-ac., Ox-ac., Trom.

Fall early: Am-c., Bell.

Hard: Sil.

Leathery: Calc-p.

Photosynthesis impaired: **Acet-ac.**, All-c., Am-c., Am-m., *Berb.*, **Camph.**, **Cit-ac.**, **Nat-sal.**, **Ox-ac.**, **Sal-ac.**, *Sulph.*, *Trom.*, *Urea.*, *Valer.*, Vib.

Respiration, deficient: **Acet-ac.**, **Am-c.**, *Berb.*, **Camph.**, **Cit-ac.**, **Ox-ac.**, *Trom.*

Rolled: Calc-p.

Rust:

Both sides of leaf: Am-c.

Oval pustules: Am-c.

Spots: Trom:

Red: Sil.

Swellings: Bell., Calc.

Broad shiny: Acon.

Hard red: Acon., Arn.

Unfurl, fail to: Bell.

Wilting: Calc.

After transplanting: Arn., Calen.

Rapid: Acon.

Slow: Camph.

Wrinkled: Calc-p.

Modalities

Better:

Warmth: Am-c.

Wind: Valer.

Speed, rapid: Acon., Bell.

Worse:

Light: Acon., Bell.

Manuring: Trom.

Night: Sulph.

Watering: Acon., Trom.

Weather:

Cloudy: Zinc.

Cold air: Am-c., Am-m., Calc., Calc-p.,
Camph., Trom.

Cold dry nights: Acon.

Heat: Sulph.

Stormy: Am-c.

Warm to cold: Bell.

Wet: Am-c., Am-m., Calc-p., Camph.,
Sulph., Zinc.

Windy: Bell., Sulph.

Named Diseases

Anthraxnose: *Am.*, Bell., Calc., *Calen.*, **Carb-v.**, **Nat-sal.**, Oci-b., Phos., **Sal-ac.**, Sat-h.

Blight: Nat-m., Nat-p., Phos., Sulph.

Early: All-c., Kali-perm., Mang., Sulph.

Halo: Nat-m., Nat-p., Phos., Sat-h., Sulph.

Late: All-c., Sulph.

With:

Bacterium: Ferr-m., Ferr-p., Hyssop.,
Lac-ac., **Nat-sal.**, Oci-b., Phos., **Sal-ac.**, Sat-h., Sulph

Fungus: Equis., Sil.

Nematode: Calc-f., Calc-p **Calen.**, Carb-
v., **Tanac.**, **Teucr.**, Trop., Valer.

Virus: **Acon.**, **Bell.**, Kali-m., **Nat-sal.**,
Sal-ac.

Bitter pit: Calc.

Blotch: Calc-f., Calc-p., Mag-s., Mang., Nat-
c., *Nit-ac.*, Phos., Sulph.

Curly top: *Thuj.*

Damping off: Calc., **Carb-v.**, Cham., Mag-c.,
Mag-s.

Glume: Ferr-s., Mang., Nat-c., *Nit-ac.*,
Phos., Sulph.

Septoria: Ferr-s., Mang., Nat-c., *Nit-ac.*,
Phos., Sulph.

Dieback: Equis., Sil., Ust.

Ergot: Kali-s., Nat-s., **Sec.**, Ust.

Early stage: Am-m.

Gall: Sulph., Thuj

Crown: Sulph.

Root: Sulph.

Gangrene: All-c., Lapis., **Nat-sal.**, **Sal-ac.**, Sil.,
Sulph.

Leather leaf: Sulph.

Mildew: Calc-p., Equis., Ferr-s., Kali-m., Kali-
perm., Lac-ac., Mag-s., Mang., *Nit-ac.*, Sil.,
Sulph.

Powdery leaf: All-c., Equis., Ferr-s., Kali-m.,
Kali-perm., Lac-ac., Mag-s., *Nit-ac.*, Sil.,
Sulph.

Downy: All-c., Calc-p., Ferr-s., Kali-m., Kali-
perm., Lac-ac., Mag-s., *Nit-ac.*, Sulph.

Mould: Equis., Ferr-s., Kali-m., Mang., **Nat-
sal.**, **Sal-ac.**, Sil., Sulph., Valer.

Wet: Bov., **Nat-sal.**, **Sal-ac.**, Sulph.

Grey: Ferr-s., Kali-m., Sulph.

Slimy: Valer.

Sooty: Calc-p.

Black: Ferr-s., Sulph., Valer.

Dry: Bov., Equis., **Nat-sal.**, Mang., Sil.,
Sulph., Valer.

Oedema: Berb., Sil.

Pseudomonas/Phytophthora: All-c., Ferr-m.,
Ferr-p., Hyssop., Mang., Phos., Sulph.

Rot: Berb., Bov., **Carb-v.**, Equis., Hyssop.,
Phos., Sil., Sulph.

Armillaria root: Phos.

Bacterial, soft: Hyssop., Lac-ac., Nat-p., Phos., Sulph.

Bitter rot: Lapis.

Black: Lac-ac., Lapis.

Blossom end: Lapis.

Brown: All-c., Coch., Phos., Sulph.

Phytophthora:

 Collar: Nat-p., Phos., Sulph.

 Crown: Kali-m., Sulph.

Dry: Berb., Bov., **Carb-v.**, Coch., Equis., Lac-ac., Phos., Sil., Sulph.

Root: Phos.

Soft: Lac-ac., Phos., Sulph.

Stem: Am-m., Calc-f., Calc-p., Sulph.

Wet: Am-m., Berb., Bov., **Carb-v.**, Equis., Sil., Sulph.

 Engorged: Berb.

 Foamy: **Nat-sal., Sal-ac.**, Sulph.

 Slimy: Equis., **Nat-sal.**, Sil., Sulph.

 With patches: **Nat-sal., Sal-ac.**, Sil., Sulph.

 Shrivelled: Equis., **Nat-sal.**, Sil., Sulph.

Rust (Puccinia): Sulph., Valer.

 Banana: **Acon., Bell.**, Canth.

 Leaf: **Acon., Am-c., Bell.**, Berb., *Canth.*, Ferr-m., *Ferr-p.*, Nat-s., *Phos.*, Sat-h., Sulph.

 Bean: **Acon., Bell.**, Canth., Sat-h.

 Chrysanthemum: **Acon.**, Am-c., **Bell.**, Canth.

 Iris: **Acon., Bell.**, Canth.

 Snapdragon: **Acon., Bell.**

 Poplar: **Acon., Bell.**

 Pelargonium: **Acon.**, Am-c., **Bell.**, Canth.

 Marigold: **Acon., Bell.**

 Rose: **Acon., Bell.**

Stem: **Acon.**, Am-c., **Bell.**, Berb., Canth., Ferr-m., Nat-s., Sat-h., Sulph.

Stripe: **Acon.**, Am-c., **Bell.**, Berb., Canth., Ferr-m., Nat-s., Sulph.

Scab:

 Apple: All-c., Zinc.

 Scald: Nat-m., Oci-b., Phos.

 Head: Ust., Zinc.

 Potato: Ust., Zinc.

 Powdery: All-c., Zinc.

 Rhizoctonia: Zinc.

 Violet: Zinc.

 Citrus: Zinc.

Smut:

 Flag: Ust.

 Bunt: Ust.

Spot:

 Black: Ferr-m., Ferr-p., *Nit-ac.*, Sat-h., Sulph.

 Brown: Sat-h.

 Eye: Nat-c., Sulph.

 Halo: Nat-s., **Samb.**, Sulph.

 Leafspot: Sat-h.

 Angular: Sat-h.

Stripe:

 Black: Nat-s., Sulph.

 Bacterial: Ferr-m., Ferr-p., **Nat-sal., Sal-ac.**

 Halo: Phos.

 Rust: **Acon.**, Am-c., **Bell.**, *Canth.*

Take-all: Mang.

Virus:

 Alfalfa virus: **Nat-sal., Sal-ac.**

 Barley yellow dwarf: **Acon., Bell.**, Kali-m., **Nat-sal., Sal-ac.**

Mosaic: Lac-ac., Lapis., **Nat-sal., Sal-ac.**

Potato virus: **Nat-sal., Sal-ac.**

Spotted wilt: Oci-b., Sat-h.

Tobacco mosaic virus: Lac-ac., Lapis., **Nat-sal., Oci-b., Sal-ac.**

Wilt:

Fusarium wilt: Oci-b., Sat-h.

Spotted wilt: Oci-b., Sat-h.

Windrowing: **Carb-v.,** Mag-c., Nat-c.

Nutrients

Crave: All-c.

Nutrient deficiency:

Ammonium: Am-c., Kali-n.

Boron: Borx.

Calcium: **Ferr., Mag., Mang., Phos., Sulph., Zinc.**

Carbon: **Sil.**

Copper: **Ferr., Moly., Phos., Sil., Sulph., Zinc.**

Iron: **Cupr., Kali., Mang., Phos., Zinc.**

Magnesium: **Calc., Kali., Nat., Phos., Sulph.**

Manganese: **Calc., Ferr., Kali., Mag., Phos.**

Molybdenum: *Am-c., Cupr., Kali-n., Nit-ac.,* **Phos., Sulph.**

Natrum: Sulph.

Nitrogen: Moly.

Phosphorus: **Alum., Calc., Ferr., Kali-n., Mag., Mang., Nat-m., Zinc.**

Potassium: **Ferr., Mang., Nat-m.,** Sulph.

Silica: **Carb-v.**

Sulphur: **Calc., Cupr., Kali-n., Moly., Zinc.**

Zinc: **Ferr., Calc., Cupr., Phos., Zinc.**

Nutrient excess:

Boron: Borx.

Calcium: **Ferr., Mag., Mang., Phos., Sulph., Zinc.**

Carbon: **Sil.**

Copper: **Ferr., Moly., Phos., Sil., Sulph., Zinc.**

Iron: **Cupr., Kali., Mang., Phos., Zinc.**

Magnesium: **Calc., Kali., Nat., Phos., Sulph.**

Manganese: **Calc., Ferr., Kali., Mag., Phos.**

Molybdenum: *Am-c., Cupr., Kali-n., Nit-ac.,* **Phos., Sulph.**

Nitrogen: *Calc., Moly.*

Phosphorus: **Alum., Calc., Ferr., Mag., Mang., Nat-m., Zinc.**

Potassium: **Ferr., Mang., Nat-m.**

Silica: **Carb-v.**

Sulphur: **Calc., Cupr., Moly., Zinc.**

Zinc: **Calc., Cupr., Ferr., Phos., Zinc.**

Poor uptake: **All-c.,** Sil., Sulph., Trom., Vib.

Pests

Ants: **Calen.,** Camph., Menth., **Tanac., Teucr.**

White: Camph.

Aphids: All-c., Am-c., Chrysop., **Cocc-s.,** Menth., Nat-c., **Nat-sal.,** Nat-s., Oci-b., Phos., **Sal-ac.,** Salv., Samb., Sil., Syrph., Trop.,

With yellow dwarf virus: **Acon., Bell., Nat-sal.,** Oci-b., Phos., **Sal-ac.**

Beetles: **Aran.,** Bac-thur., Calen., Canth., Hyssop., Menth., Oci-b., Phos., Sat-h., Sil., Thuj.

Asparagus: Calen.

Bean beetle: Sat-h., **Syrph.**

Blister beetle: Camph., Canth., **Syrph.**

Flea beetle: Hyssop.

Fruit: Phos., Sil.

Japanese: *Tanac.*

Bugs: Aran., Canth., Ferr-m., Hyssop., Kali-c., Kali-perm., Oci-b., Sat-h., Sulph., Thuj., Trop.

Acacia spotting bug (*Rayieria tumidiceps*): Bell.

Bronze orange: Camph., Canth.

Fruit spotting: Phos., Sulph.

Mealy: **Syrph.**, Trop.

Squash: **Syrph.**, Trop.

Caterpillars: Bac-thur., **Bomb-pr.**, **Cocc-s.**, Hyssop., Menth., Nat-c., Oci-b., Ric., Salv., **Samb.**, Sat-h., Sil., Sulph., **Syrph.**, **Tanac.**, **Teucr.**, *Thuj.*, Valer., Vib.

Army worms: All-c., *Bomb-pr.*, **Samb.**, **Syrph.**, *Tanac.*

Budworm: All-c., *Bomb-pr.*, **Samb.**, **Sil.**, **Syrph.**, *Tanac.*

Cabbage moth: All-c., **Aran.**, Bac-thur., *Bomb-pr.*, Hyssop., Salv., **Syrph.**, *Tanac.*

Cluster caterpillar: Aran., **Bomb-pr.**, **Samb.**, **Syrph.**, *Tanac.*

Cutworm: All-c., *Bomb-pr.*, **Samb.**, **Syrph.**, *Tanac.*

Loopers: All-c., *Bomb-pr.*, **Syrph.**, *Tanac.*

Procession moth: All-c., **Aran.**, **Bomb-pr.**, **Syrph.**, *Tanac.*

Spitfire: **Aran.**, **Bomb-pr.**, **Samb.**, **Syrph.**, *Tanac.*

Webworm: **Aran.**, **Bomb-pr.**, **Samb.**, **Syrph.**, *Tanac.*

Cicada: Kali-perm., Oci-b., **Syrph.**

Cockroaches: All-c., Aran., Camph.

Crickets: Aran., Hyssop.

Flies: All-c., Aran., Bac-thur., **Bomb-pr.**, Hyssop., Oci-b., **Ruta.**, Salv., Samb. Sat-h., **Syrph.**, **Tanac.**, **Teucr.**, Thuj., Trom., Trop.

Blow: Trom.

Cabbage fly: Bac-thur., Encar., *Tanac.*, *Teucr.*,

Carrotfly: All-c., Aran., Bac-thur., Encar., Salv.

Fruitfly: Oci-b., Phos., Sulph.

Onion fly: All-c.

Stable: Trom.

White fly: Bac-thur., Bufo., Eucar.

General: Acon., All-c., Am-c., Aran., Bell., **Bomb-pr.**, Bufo., **Chrysop.**, **Cocc-s.**, Hyssop., Kali-c., Menth., **Nat-sal.**, Nat-s., Oci-b., Ric., **Ruta.**, **Sal-ac.**, Salv., *Samb.*, Sat-h., Sil., **Sulph.**, **Tanac.**, **Teucr.**, Thuj., Trop., Vib.

Goat: Hyssop.

Hawk moth: **Aran.**, **Bomb-pr.**, Ric., **Syrph.**, **Tanac.**

Katydid: Aran., Hyssop., Oci-b., Sat-h., Thuj.

Leafhoppers: Kali-perm., Oci-b., **Syrph.**

Leafminers: Oci-b., Sat-h., Thuj.,

Maggots: Aran., Hyssop., Oci-b., Sat-h., **Syrph.**, Thuj.

Mites: **Acon.**, All-c., Ambly., Bell., **Bov.**, **Cocc-s.**, Mag-p., Nat-c., Oci-b., Ric., Salv., Sil., Sulph., Thuj., **Thom.**, Valer., Vib.

Blister mite: Ambly., **Cocc-s.**, Sulph., Thuj.

Citrus mite: Sil.

Redlegged mite (*Halotydeus destructor*): Ambly., **Cocc-s.**, Sulph., Thuj.,

Rust mite: Acon., Ambly., **Aran.**, Bell., **Bomb-pr.**, Ric., **Syrph.**, Thuj.

Spidermite: Ambly., Bov., **Cocc-s.**, Lac-ac., Trom.

Tomato: Ambly., **Cocc-s.**, Ocym.,

Russet: Ambly., **Cocc-s.**, Oci-b.

Two-spotted mite: **Cocc-s.**, Ocym., Sul.,

Vinemite: Ambly., Ric., Salv.

Mosquitos: **Cocc-s.**, Oci-b.

Moths: Aran., **Bomb-pr.**, *Camph.*, Hyssop., Menth., Oci-b., Ric., Salv., **Samb.**, Sat-h., Sil., Sulph., **Tanac.**, **Teucr.**, Thuj., Valer., Vib.

Cabbage moth: All-c., **Aran.**, Bomb-pr., Hyssop., **Syrph.**, **Tanac.**

Diamondback: **Aran.**, **Bomb-pr.**, **Cocc-s.**, **Samb.**, **Syrph.**, **Tanac.**

Fruit moth: Aran., Bomb-pr., Phos., Syrph.

Grapevine moth: **Aran.**, **Bomb-pr.**, Ric., **Syrph.**, **Tanac.**

Potato moth: **Aran.**, **Bomb-pr.**, **Samb.**, **Syrph.**, **Tanac.**

Procession moth: All-c., **Aran.**, **Bomb-pr.**, **Syrph.**, **Tanac.**

Nematodes: Calc-f., Calc-p., **Calen.**, Carb-v., Sulph., **Tanac.**, **Teucr.**, Trop., Valer., Zinc.

Root knot: **Calen.**, Sulph., **Tanac.**, **Teucr.**, Valer., Zinc.

Sawfly: All-c., Aran., **Bomb-pr.**, Hyssop., Oci-b., Salv., **Samb.**, Sat-h., Sil., **Syrph.**, **Tanac.**, Thuj., Valer., Vib.

Sawfly larvae: All-c., Aran., **Bomb-pr.**, **Syrph.**, **Tanac.**

Scales: All-c., **Cocc-s.**, **Coc-c.**, **Salv.**, **Shellac.**, Thuj.

Hard: **Bomb-pr.**, **Coc-c.**, Salv., **Shellac**

Honeydew: **Coc-c.**, **Shellac**

Soft: **Bomb-pr.**, **Cocc-s.**, Salv., **Shellac**

Slaters: **Nat-sal.**, **Porce.**, **Sal-ac.**

Snails and slugs: Helx-t., Kali-perm

Termites: **Camph.**

Thrips: Acon., All-c., **Aran.**, Bell., Calc., Hyssop., Kali-s., Nat-s., *Oci-b.*, Phos., Sat-h., **Syrph.**, *Thuj.*, *Valer.*

Banana rust thrips: Am-c., Bell., Valer.

Bean blossom thrips: **Acon.**, Valer.

Vermin: All-c.

Wasps: **Aran.**, Hyssop., Sat-h., **Syrph.**, Thuj.

Weevils: All-c., **Aran.**, Ferr-s., Hyssop., Nat-c., Oci-b., Sat-h., Thuj.

Woodworm: **Camph.**

Roots

Damaged: Arn.

Discolouration:

Red: Am-c.

Whitish: Valer.

Dry: Am-c., Berb., Sulph.

Exudate:

Frothy: Berb.

Viscid: Berb., Camph.

Lumpy: Zinc.

Mouldy: Trom.

Pale: Vib.

Red: Berb.

Short and brown: Calc.

Slimy: Camph., Sil., Sulph.

Smell:

Bad: All-c.

Putrid: Bov.

Swelling: Am-c.

Vesicles: Am-c., Sulph., Valer., Zinc.

White: Berb., Valer.

Seed

Absent: Calc., Sil., Sulph.

Seed bath: Sil.

Spongy: Calc.

Sterile:

Fruit: Calc.

Grain: Acon.

Stem & Grain

Bark:

Dry and harsh: Calc-f.

Chalky look: Calc.

Lodging Am-m., Berb., Calc-p., Camph.

From waterlogging: Camph.

Rot: Calc-p.

Base: Calc-f.

Nodes: Calc-f

Swollen:

Base: Calc-p.

Nodes: Calc-f.

Oedematous: Samb.

Tillering:

Distorted: Calc-f.

Numerous: Calc-f., Calc-p

Poor: Acon.

Sterile: Calc-p.

Water Requirement

But worse watering: Acon.

Increased: All-c., Am-c., Am-m., Berb., Bov.,
Calc., Sulph., Valer., Zinc.

Afternoons and evenings: Bov.

Regularly: Am-c.

Reduced: Berb., Calen., Sil.

Weeds

General: Acet-ac., Athyr., Cit-ac., Foen., Ox-
ac., Ph.-ac., Pyruv-ac., Ruta., Sil., Tingis,
Vacc.

Agrohomeopathy Remedies

Agrohomeopathy remedies are a safe and effective alternative for pest and disease control in your garden and home. Unlike other commercial products, these remedies have no toxic ingredients to harm you, your plants or pets, wildlife or the environment. It won't irritate if spilt on the skin or poison if accidentally swallowed. Their energetic effect disappears rapidly after application, leaving a healthier and more resilient plant that is completely safe to eat.

Instructions for Use

Small Plots or Gardens: Make sure your dispensing equipment is not contaminated with other chemicals or fertilisers as these may antidote the energetic effects of the treatment—rinse well with hot water before use if necessary. Add one pill to each 200 ml of water, shake vigorously, and then spray or water your plants. Avoid using other chemicals or fertilisers for 10 days following treatment so that the energetic effects of the treatment are not antidoted. (One vial of 100 pills makes 20 litres. Plants remain insect or disease free for up to 3 months following one treatment.)

Large Plots or Farms: Add the remedy to water and apply with the dispensing device of your choice: watering can, backpack sprayer, boomspray, reticulation systems (add to tanks or pumps). Make sure your dispensing equipment is not contaminated with other chemicals or fertilisers as these may antidote the energetic effects of the treatment—rinse with hot water or steam clean before use if necessary. Avoid using other chemicals or fertilisers for 10 days following treatment.

Dosage rates are approximate and may vary according to different circumstances and experiences. Suggested doses are:

A: 10-50 pills or 10ml/10 litre on small areas

B: 500 pills or 125ml/500l per hectare

C: 1000 pills or 250ml/500l per hectare

D: 2500 pills or 500ml/500l per hectare

Add pills or liquid to your water and mix (with a stick if necessary for large containers).

Storage

Store pills and liquid away from light, moisture, and high temperatures (normal household temperatures are fine). Close range mobile phone and microwave oven emissions have been shown to affect homeopathic remedies. Keep your pills and liquid away from these appliances.