



# Agrichem

保甲健 / 保視勇 之 防治病害範  
ProGuard/Guard PK Control



Plant in English	作物	疾病
Apple	蘋果	黑星病 蘋果白紋羽病 火疫(傷)病 疫病(根腐病)
Pear	梨	黑星病 火疫(傷)病 疫病(根腐病) 白紋羽病
Stone Fruit	核果類如桃,李,梅	根朽病 根腐病(疫病)
Grape	葡萄	露菌病
Jujuba	棗子	疫病
Guava	芭樂	疫病(含植株夭折)
Tea	茶葉	白紋羽病
Sugar Apple	釋迦	疫病(水傷)
Pasture	牧草(含禾科和豆科)	猝倒病 疫病
Turf	草皮	褐斑病 猝倒病
Tobacco	煙草	猝倒病 疫病
Anoectohilus formosanus	金線蓮	猝倒病
Gerbera	非洲菊	疫病
Orchid inc. Cymbidium sp	蘭花類含虎頭蘭,文心蘭,報歲蘭等	疫病
Lily	百合	疫病 根腐病
Ornamental Plants	其它觀賞花類	疫病 露菌病
Strawberry	草莓	果腐病 紅中心柱(根腐)
Tomato & other solanaceae	蕃茄和其它茄科	晚疫病 番茄白粉病 番茄苗立枯病
Chili	辣椒	辣椒炭疽病
Potato	馬鈴薯	晚疫病
Rice	稻米	秧苗立枯病 紋枯病
Papaya	木瓜	疫病
Avocado	酪梨	疫病(根腐病) 白羽病(根腐病)

# 保祝勇有效防病範圍

Citrus inc. Kumquat, Pomelo

柑橘類含金桔, 文旦, 柚子

幼苗猝倒病

疫病類- 褐腐病, 流膠病

褐腐病, 芽葉疫病

立枯(根腐)病

猝倒病

露菌病

莧菜白銹病

立枯(根腐)病

露菌病

猝倒病(根腐)

苗立枯病

露菌病

根腐病

露菌病

莖腐病

猝倒病

根腐病(含立枯病)

角斑病

炭疽病

Leaf Vegetables

其它葉菜類

Amaranth

莧菜

Cauliflower

花椰菜

Sugar Cane

甘蔗

Soy Bean inc. vegetable soy

大豆含毛豆

Asparagus

蘆筍

Lima Bean

菜豆類含皇帝豆, 雪豆, 扁豆等

Peanut

花生

Conifer

松柏

Oak

橡木

果莢黑斑病 (Pod rot)

根腐病

橡木猝死病

## DIRECTIONS FOR USE

### AGITATE CONTENTS WELL BEFORE DILUTION

GROUND APPLICATION: Water run, sprinkler, under tree jet or trickle. Apply as required.

FOLIAR APPLICATION: Boom spray, trickle, sprinkler, under tree jet, atomising, irrigation or injector systems.

Crop	Rate L/Ha	Water Application		Comments
		Ratio	Method	
Tomatoes	3-5	1:200	Foliar	Apply as required weekly
Cucurbits	4-6	1:150	Foliar	Apply as required at 14-21 day intervals
Strawberries	4-6	1:150	Foliar	Apply monthly (4 applications) from flowering
Citrus - Mature	5-10	1:300	Foliar	Apply two applications - 1st in late Spring/Summer, 2nd in August
Citrus - Young	2-4	1:300	Foliar	Apply to leaf runoff
Mangoes	3-5	1:400	Foliar	Apply over 2 weeks during blossom and then continue monthly until harvest
Grapes	3-6	1:200	Foliar	Apply as required at 14-21 day intervals - the higher end rate when canopies are large. Compatible with copper based and other protective fungicides.
Potatoes	5-8	Foliar		Apply as required commencing 5 weeks after planting - monthly applications

NOTE: This product's effectiveness is increased when applied in conjunction with SUPA HUMUS.  
NOTE: The above suggested rates of application should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. It is recommended that when applying to a crop or area for the first time or in combination with other chemicals, a small test area should be sprayed and observed prior to the total crop spray. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growing cycle. Soil tests at least once per year are essential.

MADE IN AUSTRALIA  
AGRICHEM MANUFACTURING INDUSTRIES PTY LTD  
4-8 CHETWIND STREET, LOGANHOLME, Q 4129  
P.O. BOX 4037, LOGANHOLME, Q 4129  
PHONE: (07) 3891 4888 FAX: (07) 3891 4296  
E-mail: agrichem@agrichem.com.au Website: http://www.agrichem.com.au  
INFO LINE - FREECALL 1 800 654 758

# PROGUARD

N - 0% P<sub>2</sub>O<sub>5</sub> - 34% K<sub>2</sub>O - 25%

HIGH ANALYSIS LIQUID FERTILISER  
FOR CROP AND / OR AREAS REQUIRING  
A READILY AVAILABLE SOURCE OF N.P.K.

DATE:

BATCH NO:

Product viable for up to 4 years after manufacture

NETT CONTENTS  
1 LITRE

## ANALYSIS

	W/W
Nitrogen (N)	0.0%
Phosphorous (P202)	34.0%
Potassium (K20)	25.0%
Specific Gravity (SG) = 1.34	

PROGUARD is compatible with a range of commonly used spray chemicals, including copper based fungicides. When mixing with other chemicals, always mix a small quantity and observe precipitation (fall out) in mixture. If precipitation occurs. Do NOT proceed with application. MIX ENOUGH PROGUARD FOR 1 DAYS APPLICATION. DO NOT STORE PROGUARD MIXED WITH WATER OR OTHER CHEMICALS.

STORAGE & DISPOSAL:  
Store in the original closed container in a well ventilated area, as cool as possible. Do not store for prolonged periods in direct sunlight. Hose spillage should be absorbed in sawdust or sand and the absorbent material containing the product disposed of in a sealed container at an approved disposal site.  
Triple rinse empty containers adding rinsate to the spray tank or dispose of with empty container. Puncture top, bottom and sides of empty container, then crush and bury an approved landfill, or bury under at least 500mm of soil in a non-crop, non pasture area away from water sources or homes.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT:  
DO NOT directly contaminate ponds, rivers or waterways with this chemical or used used containers.

SAFETY DIRECTIONS:  
May irritate the eyes and skin. Avoid contact with eyes and skin. Wash hands after use.

FIRSTAID:  
If poisoning occurs, contact a doctor or poisons information Centre.

### CONDITIONS OF SALE:

- All goods are made from high grade materials and are believed to be suitable for use.
- As no control can be exercised over storage, handling, mixing application or use or weather, plant or soil conditions before, during or after application (and all of which may affect the performance of the goods), NO RESPONSIBILITY for or liability for any failure in performance, losses, damages or injuries (consequential or otherwise) arising from such storage, mixing, application or use will be accepted under any circumstances whatsoever, and the buyer assumes all responsibility for the use of the product.
- These conditions cannot be modified, varied or waived by our staff, distributors or retailers, whether or not they advise or assist in the storage, handling mixing or use of the goods, and such person shall be entitled to the benefit of Clause 2.
- MAXIMUM LIABILITY. Liability is limited to replacement of faulty goods only.

## 保甲健產品原文標籤



# I Diseases 保祝勇和保甲健有效病害列

Disease & pathogen	作物	疾病
<p>蘋果</p> <ul style="list-style-type: none"> <li>Apple Scab: <i>Venturia inaequalis</i></li> <li>Fire Blight: <i>Erwinia amylovora</i></li> <li>Rosellinia root rot: <i>Rosellinia necatrix</i></li> <li>Root Rot: <i>phytophthora spp.</i></li> </ul>	蘋果	<ul style="list-style-type: none"> <li>黑星病</li> <li>蘋果白紋羽病</li> <li>火疫(傷)病</li> <li>疫病(根腐病)</li> </ul>
<p>梨</p> <ul style="list-style-type: none"> <li>Apple Scab: <i>Venturia inaequalis</i></li> <li>Fire Blight: <i>Erwinia amylovora</i></li> <li>Root Rot: <i>phytophthora spp.</i></li> </ul>	梨	<ul style="list-style-type: none"> <li>黑星病</li> <li>火疫(傷)病</li> <li>疫病(根腐病)</li> <li>白紋羽病</li> </ul>
<p>桃、李、梅</p> <ul style="list-style-type: none"> <li>Armillaria root rot: <i>A. luteobubalina</i></li> <li>Phytophthora root rot: <i>phytophthora spp.</i></li> </ul>	核果類如桃,李,梅	<ul style="list-style-type: none"> <li>根朽病</li> <li>根腐病(疫病)</li> </ul>
<p>葡萄</p> <ul style="list-style-type: none"> <li>Downy Mildew: <i>Plasmopara viticola</i></li> </ul>	葡萄	露菌病
<p>棗子</p> <ul style="list-style-type: none"> <li>Fruit Rot: <i>Phytophthora palmivora</i></li> </ul>	棗子	疫病
<p>芭樂</p> <ul style="list-style-type: none"> <li>Seedling Blight &amp; Fruit Rot: <i>Phytophthora spp.</i></li> </ul>	芭樂	疫病(含植株夭折)
<p>茶葉</p> <ul style="list-style-type: none"> <li>White root rot: <i>Rosellinia necatrix</i></li> </ul>	茶葉	白紋羽病
<p>釋迦</p> <ul style="list-style-type: none"> <li>Phytophthora: <i>phytophthora spp.</i></li> </ul>	釋迦	疫病(水傷)
<p>牧草</p> <ul style="list-style-type: none"> <li>Damping off: <i>pythium spp.</i></li> <li><i>Phytophthora spp</i></li> </ul>	牧草(含禾科和豆科)	猝倒病
<p>草皮</p> <ul style="list-style-type: none"> <li>Yellow patch: <i>Rhizoctonia spp.</i></li> <li>Damping-off: <i>Pythium spp.</i></li> </ul>	草皮	<ul style="list-style-type: none"> <li>疫病</li> <li>褐斑病</li> <li>猝倒病</li> </ul>
<p>煙草</p> <ul style="list-style-type: none"> <li>Damping off: <i>Pythium aphanidermatum</i></li> </ul>	煙草	猝倒病
<p>金線蓮</p> <ul style="list-style-type: none"> <li>Root Rot: <i>Phytophthora parasitica</i></li> </ul>	金線蓮	疫病
<p>非洲菊</p> <ul style="list-style-type: none"> <li>Damping off: <i>Pythium aphanidermatum</i></li> </ul>	非洲菊	猝倒病
<p>蘭花</p> <ul style="list-style-type: none"> <li><i>Phytophthora spp</i></li> </ul>	蘭花類含虎頭蘭,文心蘭,報歲蘭等	疫病
<p>百合</p> <ul style="list-style-type: none"> <li><i>Phytophthora spp</i></li> <li>Bulb rot: <i>Rhizoctonia solani</i> ; <i>Pythium spp</i></li> </ul>	百合	<ul style="list-style-type: none"> <li>疫病</li> <li>根腐病</li> </ul>
<p>花卉</p> <ul style="list-style-type: none"> <li><i>Phytophthora spp</i></li> <li>Downy Mildew: <i>Peronospora sparsa</i></li> </ul>	其它觀賞花類	<ul style="list-style-type: none"> <li>疫病</li> <li>露菌病</li> </ul>
<p>草莓</p> <ul style="list-style-type: none"> <li>Phytophthora fruit rot: <i>phytophthora spp.</i></li> </ul>	草莓	<ul style="list-style-type: none"> <li>果腐病</li> <li>紅中心柱(根腐)</li> </ul>
<p>蕃茄</p> <ul style="list-style-type: none"> <li>*Late Blight, <i>phytophthora infestans</i></li> <li>*Powdery Mildew, <i>Erysiphe cichoracearum DC.</i> (<i>Leveillula taurica Arnaud or Oidiopsis sicula</i>)</li> </ul>	蕃茄和其它茄科	<ul style="list-style-type: none"> <li>晚疫病</li> <li>番茄白粉病</li> <li>番茄苗立枯病</li> </ul>
<p>辣椒</p> <ul style="list-style-type: none"> <li>*Phytophthora blight, <i>Phytophthora capsici</i></li> <li>Chili Anthracnose, <i>Coletotrichum capsici</i></li> </ul>	辣椒	辣椒炭疽病
<p>馬鈴薯</p> <ul style="list-style-type: none"> <li>*Late Blight, <i>phytophthora infestans</i></li> </ul>	馬鈴薯	晚疫病
<p>水稻</p> <ul style="list-style-type: none"> <li>Seedling Blight: <i>Pythium spp.</i> &amp; <i>Rhizoctonia spp.</i></li> <li>Steath Blight: <i>Rhizoctonia solani</i></li> </ul>	稻米	<ul style="list-style-type: none"> <li>秧苗立枯病</li> <li>紋枯病</li> </ul>
<p>木瓜</p> <ul style="list-style-type: none"> <li>Fruit Rot: <i>phytophthora spp</i></li> </ul>	木瓜	疫病
<p>木瓜</p> <ul style="list-style-type: none"> <li>Root Rot: <i>phytophthora spp.</i></li> </ul>	木瓜	疫病(根腐病)
<p>酪梨</p> <ul style="list-style-type: none"> <li>Rosellinia root rot: <i>Rosellinia necatrix</i></li> </ul>	酪梨	白羽病(根腐病)



柑桔類  
文旦  
葉菜類  
莧菜  
花椰菜  
甘蔗  
大豆  
毛豆  
蘆筍  
扁豆  
皇帝豆  
花生  
松柏  
橡木

\*Damping off by *Rhizoctonia solani*, *Pythium spp.*,  
\**Phytophthora spp.*

Root Rot: *Rhizoctonia solani*、*Pythium spp.*

Damping off: *Pythium spp.*

Downy Mildew: *Peronospora spinaciae*

Amaranth white rust: *Albugo bliti*

Root Rot: *Rhizoctonia solani*、*Pythium spp.*

Downy Mildew: *Peronospora arasitica*

Damping Off: *pythium spp.* & *rhyzoctonia solani*

Downy Mildew: *Peronosclerospora sacchari*

Root & Stem Rort: *Rhzyoactonia solani*

Downy Mildew: *Peronospora manchurica*

Stem Rot: *pythium spp.*

Damping off: *pythium spp.*

Root Rot: *pythium spp.* & *Rhzyoactonia spp.*

Angular Spot: *Phaeoisariopsis griseola* (*Isariopsis griseola*)

Anthracnose: *Colletotrichum spp.*

Pod Rot: *Pythium myrotylum* & *Rhzyoactonia solan*

Root rot: *phytophthora spp.*

Sudden Oak Die: *phytophthora spp.*

柑桔類含金桔,文旦,柚子

其它葉菜類

莧菜

花椰菜

甘蔗

大豆含毛豆

蘆荀

菜豆類含皇帝豆,雪豆,扁豆等

花生

松柏

橡木

幼苗猝倒病

疫病類-根腐病,流膠病

褐腐病,芽葉疫病

立枯(根腐)病

猝倒病

露菌病

莧菜白銹病

立枯(根腐)病

露菌病

猝倒病(根腐)

苗立枯病

露菌病

根腐病

露菌病

莖腐病

猝倒病

根腐病(含立枯病)

角斑病

炭疽病

果莢黑斑病 (Pod rot)

根腐病

橡木猝死病

**PROGUARD 保甲健**

肥料品目：複合肥料（液態）  
肥料登記證：北進複字第零貳參參參號

PROGUARD is the result of many years of scientific research in Australia since 1983 by Department of Primary Industries plant pathologist and nutritionists who lead the world in PHOSPHONATE research. The PHOSPHITE used in the manufacture of PROGUARD is derived from PHOSPHOROUS ACID which is a highly effective Systemic fungicide against a wide range of PHYTOPHTHORA and related fungi such as Root Rot, Collar Rot, Heart Rot, Late Blight, Downy Mildew, Pythium (Damping Off) and some FUSARIUMS, RHIZOCTONIA, ARMILLARIA, BOTRYTIS AND PIRICULARIA. PROGUARD has curative properties due to its highly systemic nature.

**Guaranteed Analysis:**  
20% Water Soluble Phosphorus.  
20% Water Soluble Potash.

**Benefits of PROGUARD:**

- It is a systemic fungicide, it is carried quickly both up and down in plants xylem and phloem.
- It could remain in the plant or tree for long periods.

**特點：**  
本劑含磷、鉀二種要素，其中磷係完全來自亞磷酸，亞磷酸具有系統移行性，可促使作物產生抗體殺死入侵病菌，及抵抗病菌之入侵，對疫病及露菌病免疫效果最佳，又可促進作物生長，增產及提高品質，一舉數得。

**保證成份：**水溶性磷20%、水溶性氧化鉀20%。

**性狀：**綠色透明液體

**推薦用量及方法：**  
蔬菜、瓜果、花卉幼苗期，600~1000倍。  
蔬菜、瓜果、花卉生長期，400~800倍。  
各種果樹生長期400~600倍。  
於下雨前一星期及下雨後噴施藥面或灌注植株2~3次。

**注意事項：**儲存在30°C以下之陰涼處，避免陽光照射。

●製造日期  
●重量保證期，三年

製造商：AMI PTY LTD  
代理商：TAIWAN PHARMATRADE CO., LTD.

**名方有限公司**  
台北市昆明街269號1樓  
(02)2719-9430 / 2651-3849

●PHOSPHITE does not harm the bacteria in the soils that are necessary for growth, nor does it adversely affect the MYCORRHIZAL colonisation of plant roots.

●Our 15 years of commercial use and research, there are never been a case of RESISTANCE reported in the field.

●PROGUARD is considered safe to humans and animals alike, and is ever less TOXIC than ASPIRIN.

**Directions For Use:**  
**Fruits:**  
Spray at 400X-600X before and after raining for 2-3 times.  
**Vegetables & Flowers:**  
At seedling stage, spray at 600X-1000X.  
At growing stage, spray at 400X-800X, before and after raining for 2-3 times.

**容量：**  
□0.5公升 □1公升 □5公升 □20公升

保甲健產品中文標籤



# 保祝勇有效防病範圍及感染部位

ProGuard/Guard PK Cc 表

作物	疾病	感染體位 Infection Site
蘋果	黑星病 蘋果白紋羽病 火疫(傷)病 疫病(根腐病)	Fruit 果實 Root & Whole Plant 根部至整株 Fruit 果實
梨	黑星病 火疫(傷)病 疫病(根腐病) 白紋羽病 根朽病	Fruit 果實 Fruit 果實 Root & Whole Plant 根部至整株 Whole Plant 整株
核果類如桃,李,梅	根腐病(疫病)	Whole Plant 整株
葡萄	露菌病	Leaves and Fruits 葉和果實
棗子	疫病	Fruit 果實
芭樂	疫病(含植株天打)	Seedling, Fruit to Whole Plant 果實和幼苗 至整
茶葉	白紋羽病	Whole Plant 整株
釋迦	疫病(水傷)	Fruits & Leaves 果實和葉子
牧草(含禾科和豆科)	猝倒病 疫病	Whole Plant
草皮	褐斑病 猝倒病	Whole Plant 整株
煙草	猝倒病 疫病	Whole Plant 整株
金線蓮	猝倒病	Whole Plant
非洲菊	疫病	Basal stem rot 先基部腐壞至整株
蘭花類含虎頭蘭,文心蘭,報歲蘭等	疫病	Whole Plant 整株
百合	疫病 根腐病	Whole Plant 整株
其它觀賞花類	疫病 露菌病	Whole Plant 整株
草莓	果腐病 紅中心柱(根腐)	Fruit, Flower and Stem 果實,花及果柄 Root 根部至全株
蕃茄和其它茄科	晚疫病 番茄白粉病 番茄苗立枯病	Whole Plant 整株
辣椒	辣椒炭疽病	Whole Plant 整株
馬鈴薯	晚疫病	Whole Plant 整株
稻米	秧苗立枯病 紋枯病	Whole Plant 整株
木瓜	疫病	Fruit rot and seedling damping off 果實和幼苗猝倒
酪梨	疫病(根腐病) 白羽病(根腐病)	Whole Plant 整株



# 保祝勇有效防病範圍及感染部位

橘類含金桔, 文旦, 柚子

之葉菜類

菜

椰菜

蕉

豆含毛豆

筍

豆類含皇帝豆, 雪豆, 扁豆等

生

柏

木

幼苗猝倒病

疫病類- 褐腐病, 流膠病

褐腐病, 芽葉疫病

立枯(根腐)病

猝倒病

露菌病

莧菜白銹病

立枯(根腐)病

露菌病

猝倒病(根腐)

苗立枯病

露菌病

根腐病

露菌病

莖腐病

猝倒病

根腐病(含立枯病)

角斑病

炭疽病

果莢黑斑病 (Pod rot)

根腐病

橡木猝死病

Whole Plant 整株含果爛

Whole Plant 整株

Whole Plant 整株

Whole Plant 整株

Whole Plant 整株

Whole Plant 整株

Whole Plant 整株

Whole Plant 整株

Seedling 幼苗

Whole Plant 整株

Whole Plant 整株

Pod 豆夾

Whole plant 整株

Whole plant 整株

肥料品目：複合肥料（液態）  
肥料登記證：北進複字第零貳參參參號

GUARD PK is the result of many years of scientific research in Australia since 1983 by Department of Primary Industries plant pathologist and nutritionists who lead the world in PHOSPHONATE research.

The PHOSPHITE used in the manufacture of GUARD PK is derived from PHOSPHOROUS ACID which is a highly effective SYSTEMIC FUNGICIDE against a wide range of PHYTOPHTHORA and related fungi such as Root Rot, Collar Rot, Heart Rot, Late Blight, Downy Mildew, Pythium (Damping off) and some FUSARIUMS, RHIZOCTONIA, ARMILLARIA BOTRYTIS AND PIRICULARIA. GUARD PK has curative properties due to its highly systemic nature.

Guaranteed Analysis:  
6% Total Nitrogen  
20% Water Soluble Phosphorous.  
20% Water Soluble Potash.

**Benefits of GUARD PK:**

- It is a systemic fungicide, it is carried quickly both up and down in plants xylem and phloem.
- It could remain in the plant or tree for long periods.

## 保祝勇

### GUARD PK

**特點：**

本劑含氮、磷、鉀三要素，其中磷係完全來自亞磷酸，亞磷酸具有系統移行性，可促使作物產生抗體殺死入侵病菌，及抵抗病菌之入侵，對疫病及露菌病免疫效果極佳，又可促進作物生長，增產及提高品質，一舉數得。

保證成份：全氮6%、水溶性磷20%、水溶性氯化鉀20%。

性狀：綠色透明液體

推薦用量及方法：

蔬菜、瓜果、花卉幼苗期，600~1000倍。

蔬菜、瓜果、花卉生育期，400~800倍。

各種果樹生育期400~600倍。

於下雨前一星期及下雨後噴施葉面或灌注植株2~3次。

注意事項：儲存在30°C以下之陰涼處，避免陽光照射。

包裝重量：□0.5公升 □1公升 □5公升 □20公升。

製造日期：

質量保證期：三年



3461709

● PHOSPHITE does not harm the bacteria in the soils that are necessary for growth, nor does it adversely affect the MYCORRHIZAL colonisation of plant roots.

● Our 15 years of commercial use and research, there are never been a case of RESISTANCE reported in the field.

● GUARD PK is considered safe to humans and animals alike, and is ever less TOXIC than ASPIRIN.

**Directions For Use:**

**Fruits:**

Spray at 400X-600X before and after raining, for 2-3 times.

**Vegetables & Flowers:**

At seedling stage, spray at 600X-1000X.

At growing stage, spray at 400X-800X.

before and after raining for 2-3 times.

製造商：AMI PTY LTD

代理商：TAIWAN PHARMATRADE CO., LTD.



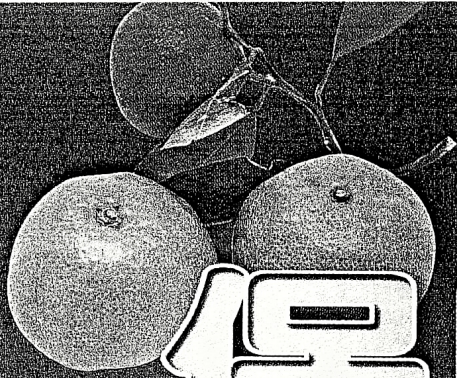
名方有限公司

台北市昆明街269號1樓

(02)2719-9430, 2651-3849

保祝勇產品中文標籤

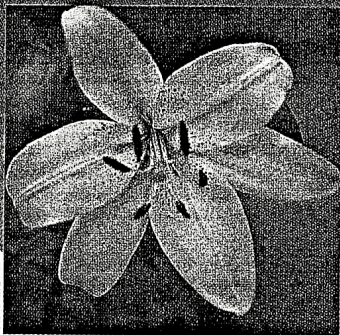




(內含亞磷酸)

# 保甲健

[0%N-20%P<sub>2</sub>O<sub>5</sub>-20%K<sub>2</sub>O]



“保甲健”係澳洲國家基本產業部，結合無數植物病理學與植物營養學家經多年研究，研製而成之獨特產品。

“保甲健”所含之磷肥為一獨特形態，稱為活斯奈 (PHOSPHITE)，其具有防治病菌特性，與一般源自磷酸之磷肥不具防治病菌特性，截然不同。活斯奈源自亞磷酸，為一高度有效率系統性科技液體肥料，其殺菌效果所含之範圍包含各類疫病及其相關病菌，諸如根腐病、冠腐病、晚疫病、露菌病、猝倒病、苗立枯病、鐮刀菌、絲核菌、灰黴病、稻熱病等植物病菌。因其高度系統性，所以“保甲健”更兼具治病效力的特質。

**自發溶性度高：**一般殺菌藥劑偏上移性〔由根部向植物上體移行〕。“保甲健”則為上下移行之系統性高科技產品，無論噴灑注射或灌注，均能達到葉面及根部之防治效果。也因其系統性的特質，植物能快速地吸取並傳送至整個組織內部，使活斯奈 (PHOSPHITE) 滯留於植物體內，發揮其防治病菌之功效。此優點於雨量多及高水位地帶，其防治病菌效果尤為顯著。需知，一旦疫病菌侵入土壤，其將永滯留於土壤內，農產品亦將因疫病之害而逐漸減少產量。“保甲健”非但能防止此類疫病菌蔓延，連續施用，更有效地療治已感染之根腐病及冠腐病等，使植物恢復其應有的活力與正常的生長。

**安全性特高：**“保甲健”之主要成分活斯奈 (PHOSPHITE) 其有害成分甚至低於水楊酸〔醫用阿斯匹靈的主要成分〕，所以任何外溢之劑均不會對人畜造成傷害。

**共棲性：**活斯奈不會侵害土壤裡植物生長所需之各類益菌，更不會破壞植物根部與土壤中益菌的活譜，而讓作物有效率地吸取土壤中之養分，此與一般磷肥影響作物成長之相反作用大異其趣。

“保甲健”之磷、鉀功能：

“保甲健”之磷肥為活斯奈形態〔P03〕，因其系統性能快速傳至作物，而產生殺菌保護作用，進而逐漸氧化成作物養分形態〔P04〕。“保甲健”獨特系統性，其氧化過程完全於作物組織系統內，所以磷肥能夠完全被作物吸收而不浪費。

“保甲健”最能避免作物因缺磷而影響其他新陳代謝之運作功能。※活斯奈之氧化包含酵素、蛋白質之製造與作物果糖、澱粉之運輸，能促進早熟與增進品質，實為作物生長與生產之激勵要素。

“保甲健”之鉀活斯奈〔POTASSIUM PHOSPHITE〕，其緩和性與高溶性能使作物易於吸收，進而行主要的光合作用，製作物生長所需之養分，使植物發揮其抗菌和抗濕性。於炎熱地帶，活斯奈更能平衡及防止植物細胞水分的流失，使植物達其著色、著果提高品質，增進效益。

國外製造廠：Agrichem Manufacturing Industries Pty Led.



名方有限公司

台中市南屯區文心路一段332號6樓之1

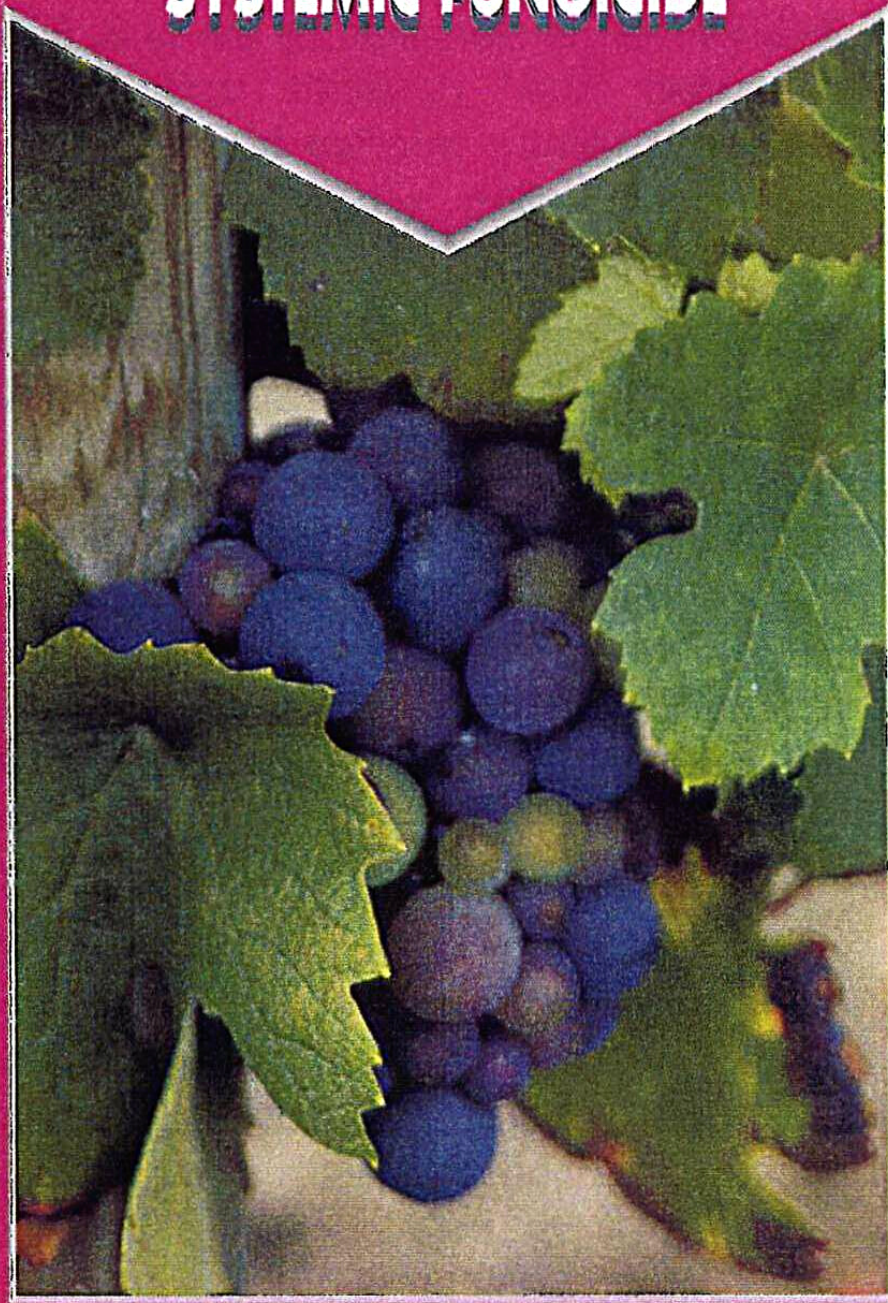
電話：04-2327-1676



保甲健在澳洲以AGRI-FOS 400登記為系統性殺菌劑

# AGRI-FOS<sup>®</sup>

## SYSTEMIC FUNGICIDE



保祝勇以免登記植物保護資材在台灣登記使用

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