



October and November 2021

By J.J. Bester, Mathys Pretorius, Wayne Mommsen and Catherine Savage (Citrus Research International)

Integrated pest management (T.G. Grout and S.D. Moore)

Thrips management

During October and November, citrus fruit are highly susceptible to damage from citrus thrips and orchards should be scouted at least once a week for this pest, being sure to look under the sepals. Citrus thrips larvae cause more serious damage than adult thrips, so low numbers of adults in the absence of larvae may not require immediate intervention. The intervention threshold for citrus thrips larvae on fruit is 2% for the first four weeks after petal fall, 3% for five to six weeks after petal fall, then 4% for seven to eight weeks after petal fall. These thresholds can be roughly doubled if the population comprises mostly adults. Citrus thrips are genetically predisposed towards developing resistance to pesticides, so avoid spraying two consecutive sprays of the same active ingredient. Treatments that give six to eight weeks thrips' control will eliminate natural enemies of false codling moth (FCM), mealybug and scale insects for a month or more. So, if this degree of control is required, it is best to spray these at petal fall and follow up with softer options when necessary.

Parasitoid releases

Growers planning to augment parasitoids for mealybug (i.e. *Coccidoxenoides perminutus* or *Anagyrus vladimir*), red scale (i.e. *Aphytis melinus*) or FCM (i.e. *Trichogrammatoidea cryptophlebiae*) control, should initiate releases as early in the new season as possible. Augmentative releases of parasitoids are not a corrective option, and growers should therefore not wait until the pest reaches a problematic level. Research trials with mealybug and FCM

parasitoids indicate that better suppression of the pest is achieved with releases initiated as early as October. However, first ensure that sufficient time has elapsed since application of pesticides that would be detrimental to parasitoids. This information is available from CRI and the biocontrol agent producers/suppliers.

Preventative sprays for mealybug

Pre-harvest blemish analyses or winter inspections of trees might have indicated that preventative spraying for mealybug is unnecessary. This can be confirmed or refuted by inspecting fruit in October and November for the presence of mealybug. Sprays applied before calyx closure will most likely be more effective than those applied thereafter. An infestation level in excess of approximately 5% at petal fall, or up to 20% six weeks after petal fall, requires immediate chemical intervention. At this later stage, the organophosphates and buprofezin with which we are so familiar, can no longer be used. However, trial work indicates that some of the newer options, particularly spirotetramat and sulfoxaflor, are effective. Anything short of an absolutely thorough full cover film spray will compromise the effectiveness of a chemical treatment. If citrus mealybug is not the dominant species, then augmentative releases of *Coccidoxenoides perminutus* should be considered unsuitable.

Bollworm

In many regions, it might already have been necessary to treat bollworm during September. However, routine spraying for bollworm is generally not necessary. Monitoring the percentage of blossom clusters infested makes it possible to determine if a spray is necessary. A

treatment should be applied when more than 20% of blossom clusters are infested with larvae or mature eggs. Enlarged navel end problems in Navel oranges can be further exacerbated by bollworm attack. In such an instance, a threshold of 11% of clusters infested should be used.

Four biocontrol options are available for the control of bollworm. These are DiPel (Bt), Helicovir, Bolldex and Graboll (all viruses). In order to be effective, these biological products should be applied immediately after egg hatching, but certainly not once larvae are longer than one centimetre in length.

Lemon borer moth

Lemon borer moths (or citrus flower moths), *Prays citri*, are attracted to lemon blossoms. Growers should inspect these blossoms in spring to determine if they are infested with larvae or pupae. These can be identified by their colouration, which is usually greenish, and the association of webbing with pupation. Even if the damage to, and loss of blossom is not considered sufficiently severe to justify control measures, no intervention will allow the development of a second generation. It is the moths of this second generation that lay their eggs on the lemon fruitlets. Hatching larvae can potentially cause severe damage. Therefore, it is more effective to control the first generation. Infestation of 5% of blossoms with this first generation will lead to approximately 5% of the fruit damaged, and would thus warrant a spray. No plant protection products are registered for use against the lemon borer moth. However, there are a number of pesticides that are registered for other pests on citrus and are effective, including Bt (DiPel), mevinphos and spinetoram (Delegate).

False codling moth (FCM)

NB. As was the case since 2018, all growers intending to export citrus to the EU must implement the FCM Management System (FMS), which includes the FCM Systems Approach.



Mathys Pretorius (aka MC)



J.J. Bester

Effective control of FCM from early in the season is critical. If this is not done, FCM could escalate to undesirable levels, which will be far more difficult to control. As soon after harvesting as possible, all out of season fruit must be removed from trees and destroyed. Within the FMS, it is mandatory to complete this within 14 days after completion of harvesting the particular orchard. If not done, this fruit can act as a reservoir for FCM and fruit flies, enabling particularly the former, to carry over onto the new crop set in spring. Do not neglect orchard sanitation early in the season. Infested fruitlets can contribute significantly to the build-up of FCM populations later on and any extra labour required is well worthwhile. FCM pheromone traps should not be

hung later than November. It is imperative that these traps be hung strictly according to the recommendations on the label.

Growers wishing to control FCM with Cryptogran, Cryptex or Gratham (FCM granulovirus) should apply the first treatment no later than the end of November or early in December – applied shortly after the flight peak, which occurs at this time in all production areas.

If mating disruption (e.g. Isomate, Checkmate, Splat, X-Mate) is being used, there are a few very important principles to be aware of. Firstly, application must be initiated early in the season, before FCM levels begin to rise. In the cooler Cape regions, this is preferably October, but not later than November. However, it appears that this may be a lot earlier in the warmer northern regions. This phenomenon is currently being investigated, but it appears that temperatures and FCM activity may begin increasing as early as July, which may then be a more appropriate time to initiate mating disruption in these regions. Secondly, the product must be applied (or hung) as high as possible in the tree. Lastly, large areas (at least 5 ha, but preferably even larger) must be treated.

CROP AND FRUIT QUALITY MANAGEMENT (P.J.R. Cronjé)

Fruit set treatments according to cultivar requirements need to be applied. Treatments include the application of gibberellic acid (GA₃) and girdling, especially for parthenocarpic cultivars. General guidelines cannot be given as fruit set treatments differ by cultivar and orchard. Moisture stress should be avoided during full bloom, fruit set and early fruit growth.

Fruit growth must be optimised during Stage 1 of fruit development with optimal nutrition and irrigation practices. During this phase of fruit development, the rind (flavado and albedo) is formed. It is essential to ensure optimal uptake of essential nutrients such as calcium (Ca) and magnesium (Mg), which play

an important role in the structural integrity of cell membranes. In addition, fruit thinning practices need to be applied to reduce inter-fruit competition and optimise fruit growth.

The acidity of fruit at harvest is largely determined within the first six weeks of fruit growth and development. Thereafter, only minor modifications to acidity can be achieved. Under conditions of anticipated high acidity mono-ammonium phosphate (MAP) or mono-potassium phosphate (MKP) can be applied at 1%, i.e. 1 kg/100 ℓ of water, six weeks after full bloom. Please note that these phosphate sources have not been tested on all citrus cultivars; until now 1% MAP or MKP has reduced acidity on Valencia orange and Temple tangor, but not on grapefruit.

Pruning of late cultivars should be done as soon after harvest as possible. All of the following should be removed during pruning: old, broken and dead shoots/twigs; weak and entangled shoots crossing each other or hanging downwards; as well as any rootstock regrowth. Regrowth on the inside of the tree should be thinned out, cut back or removed. Light levels above 30% are necessary for optimal photosynthesis. Enough windows should be cut to allow adequate light distribution and improve bearing wood within the tree. This will lead to increased fruit size and internal fruit quality (Brix°), better fruit colour, increase in rind integrity, as well as a more uniform fruit size distribution. Pruning can be used as a thinning technique: prune more heavily after a light crop when the orchard has a history of alternate bearing. A follow-up prune of regrowth in the summer is of critical importance. Pruning tools should always be sanitised with 10% Jik.

GRONDGEDRAAGDE SIEKTES (M.C. Pretorius en J.M. van Niekerk)

Aalwurms

Grond- en wortelmonsters kan nou in die lente getrek word en na die Diagnostiese

Sentrum in Nelspruit gestuur word vir ontleding, sodat die status van die aalwurmpopulasie in die wortels bepaal kan word. Die resultaat sal dien as 'n bestuurshulpmiddel om 'n koste-doeltreffende aalwurmbeheerstrategie daar te stel.

Die gebruik van chemiese aalwurmdoders vir die beheer van die sitrusaalwurm word nie aanbeveel alvorens ten minste 30 mm reën geval het nie (Oktober). Elke aalwurmdodertoediening behoort op nat (veldkapasiteit) grond toegedien te word en met 'n behoorlike besproeiing opgevolg te word. Dis om te verseker dat die middels deeglik in die grondprofiel ingewas word. Toedienings behoort slegs volgens etiketaanbevelings toegedien te word. Afwykings van die geregistreerde dosisse om kostes te bespaar, is glad nie 'n effektiewe benadering nie.

Phytophthora

Phytophthora wortelvrot – die gebruik van fosfonaatprodukte wat sistemies is, is 'n uiters effektiewe en bekostigbare beheermaatreël wat suksesvol deur produsente gebruik word. Om effektiwiteit te verseker en fitotoksiteit te voorkom is dit van uiterste belang dat die etiket deeglik bestudeer word, asook die waarskuwings voordat die produk gebruik word. Indien kraagvrotletsels voorkom kan 'n stamverf of blaarbespuiting aangewend word, drie aanwendings per seisoen met ses tot agt weke intervalle. Vir wortelvrotbeheer word 'n blaarbespuiting van ten minste twee of drie blaarbespuitings met ses tot agt weke intervalle aanbeveel. Fosfonaatbehandelings behoort jaarliks as 'n standaardtoediening op nie-draende bome toegedien te word. Let asseblief daarop dat sekere fosfonaatprodukte geregistreer is as grondtoedienings vir die beheer van kraag- en wortelvrot.

FRUIT AND FOLIAR DISEASES (P. Moyo and T. Nxumalo)

Alternaria core rot

Alternaria core rot, also known as navel-end rot or black rot, is prevalent on citrus



Catherine Savage

cultivars such as Navels and Clementines, which are characterised by the presence of a secondary fruitlet (navel) located within the stylar-end of the primary fruit. The navel can vary in size and usually results in the development of navel-end openings. Fruit with large navel-end openings are more susceptible to *Alternaria* core rot and physiological disorders such as fruit splitting. The latter provides entry points through which fungi can penetrate into locules of the primary fruit and form infections that remain quiescent until favourable environmental conditions stimulate further fungal growth. Fungicides registered for the control of *Alternaria* core rot include Score (50 ml/100 ℓ water) and Folicur (80 ml/100 ℓ water).

Black spot

Usually the first ascospore releases take place during November, but there can be deviations from the norm with early rain events during September or October. Therefore, spray programs should commence early in October and the first spray round must be completed before mid-October, according to the selected fungicide's label instructions. In certain areas spore release is used as an indicator to start a spray program. In these cases, strobilurins with a curative action are used after the first spore release. If strobilurins are selected for the November application, inclusion of mancozeb in the spray tank is required according to the registration. It should just be noted that

mancozeb has MRL restrictions to certain markets, and that the spray intervals differ when using it in tank mixtures with strobilurins. It is, therefore, very important to consult product labels before use.

POSTHARVEST PATHOLOGY (W. du Plooy, C. Savage and L. Mamba)

By now most of the crop has been harvested, packed and shipped. Now is the time to consider what changes need to be done to improve disease management next season. Here are a few factors to consider:

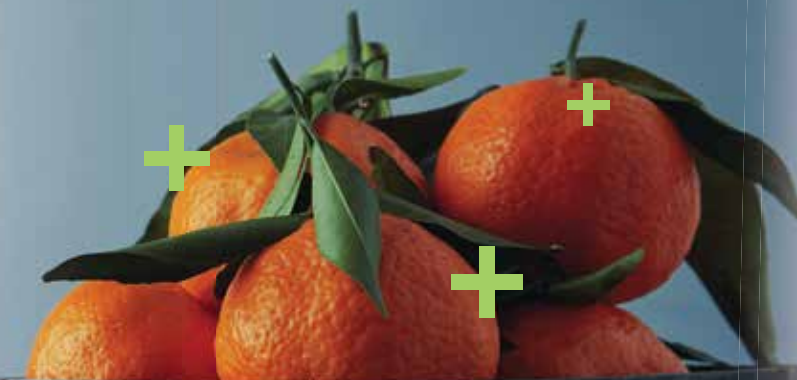
- How long did it take from harvest to the first fungicide treatment? The shorter this period, the younger any infections will be and therefore fungicide treatments will be much more effective, resulting in less rotten fruit in the degreening room and/or at the packhouse. A reduction in rotten fruit will reduce the strain on your sanitation protocol and pre-sorters.

- Was the flow of your drench applicator strong enough? Were you able to apply at least 250 ℓ/minute? A more effective drench application will curb disease development, leading to fewer rotten fruit arriving at the packhouse, and again, less pressure on the sanitation protocol.
- Is there enough packline facility for sorting and removal of rotten fruit in the very first part of the packline, at or just after tip? Most packhouses have insufficient sorting in the beginning of the packline, which allows for rotten fruit to enter the packhouse, contaminating the rest of the packline.
- Consider installing a second sanitation treatment. This should be a total loss system and it should be situated in the packline after rotten fruit has been removed from the export fruit. This will protect the packline from contamination.
- Sanitation of dip tank/flooder: do you have a pasteurisation protocol (heating



Wayne Mommsen

overnight)? Heating the solution to 60°C for one hour and letting it cool down overnight will reduce the build-up of bacteria, as well as *Rhizopus* and other pathogen spores in the solution. Coliform counts that seem to skyrocket can often be traced back to poor sanitation or reused water.



100% NATURAL
No Harmful Residues

99.999% Protection*



Vibacsan

Visit us at www.vibacsan.co.za | Call +27 (0)21 427 1400 or Email info@afriNat.co.za

*SANS 51276/ EN 1276 (99.999%) Bactericidal Efficacy, SANS 51650 / EN 1650 (99.99%) Fungicidal/Yeast Efficacy, SANS 53704 / EN 3704 (99.9%) Sporocidal Efficacy. Tested against Additional Strains (P digitatum, P italicum, Geotrichum candidum)

- The end of the season is the time to thoroughly sanitise the entire packhouse from roof beams to the floor, but this should be done only after all fruit (rotten or healthy) has been removed from the packhouse environment. A quaternary ammonium product can be used, after which all surfaces that the fruit will make contact with must be rinsed off with clean water. Do not postpone this cleaning until the next season, as the pressure of preparing for the new season always leads to unsatisfactory sanitisation. Time consuming jobs such as cleaning dry tunnel rollers must be done during this time. Cleaned machinery and equipment can be covered with plastic to protect it from dust during the off-season.
- An examination of all the equipment should be done right after the season ends, when problems are still fresh in the packhouse manager's mind. Any upgrades, changes or replacements must be done now. Brushes, donuts and chains are of particular importance to evaluate and replace if necessary.

FERTILISATION AND IRRIGATION (V. White and P. Raath)

During this time of the year, following sufficient nitrogen (N) fertilisation, a healthy anthesis is established and emphasis should be put on fruit-set and phase one of fruit growth. Phase one is characterised by intensive cell division in the developing fruitlets and ultimately sets the trend for desirable fruit size. After full-bloom cellular division starts and the developing ovaries need carbohydrates and N for protein biosynthesis. It is also important to take note of vegetative growth, fruit-set and leaf colour as indicators of the effectiveness of the current fertilisation program and to re-evaluate and adjust if necessary.

Macronutrients:

During this period the tree has a high demand for nitrogen (N), calcium (Ca) and potassium (K) in relation to phosphorus (P) and magnesium (Mg). The demand of P and Mg is always fairly constant, though. By now P, and if corrective Mg was required, must have been applied, especially on heavier textured micro-irrigated soils. On lighter textured, drip irrigated soils, application can be divided into a few instalments throughout the season. Most N should have been applied with the last instalment due during Oct/Nov. Even fertigated orchards, where N is applied deep into summer on sandy soils, should have received the bulk of its seasonal N (up to 85%) by the end of November.

After fruit-set and physiological fruit-drop have occurred, it is important to take note of final fruit set and to re-adjust the fertiliser program accordingly. If a lower set than predicted has occurred, there may be over-fertilisation due to less fruit that act as carbohydrate and nutrient sinks. There is especially a risk of applying excessive N, which can lead to reduced fruit quality and rind colour. During phase one of fruit development Ca plays a central role in cell division, which ultimately affects fruit size and rind integrity. Since Ca is exclusively taken up with the transpiration stream, any factors affecting transpiration, i.e. overcast days, cold conditions, or sudden heat waves that cause stomatal closure, will reduce Ca uptake. On the other hand, excessive transpiration rates, i.e. constant warm weather with low humidity, can result in preferential transport of Ca to the leaves instead of the fruit. Despite sufficient Ca in the soil, insufficient Ca supply during phase one can therefore occur and result in increased incidence of fruit splitting. If periods of reduced uptake is suspected/expected, an attempt to increase Ca-uptake can be made by using CaNO_3 as the N source. Due to various antagonisms between Ca and other nutrients, do not

apply large, once-off instalments of K or Mg during this stage. Most of the season's K should, however, be applied during this period; and 100% of the annual requirement should be applied by end November on heavy soils, while up to 60% of the annual requirement should have been applied on sandy soils. In addition, KNO_3 foliar sprays can be applied from end October through to beginning December, if low-leaf K levels are expected. This will help improve fruit size.

Micronutrients:

Micronutrient availability is a function of soil pH and should be applied as foliar treatments on alkaline soils. Zinc (Zn), manganese (Mn) and boron (B) can be applied during bloom or just after, during October when the spring flush leaves are still young with thin cuticles expediting uptake. In soils with optimal pH levels, i.e. 5.0 - 6.5, ZnSO_4 can be applied to the soil to raise the levels to 10 mg/kg. Since there tends to be a poor correlation between soil Zn and Mn concentration and uptake by the tree, foliar applications of Zn and Mn are commonly recommended. If Mn containing fungicides was used, foliar application should not be necessary. Boron deficiency is common on acid sandy soils where foliar application just before, during flowering, or during October, is advised.

Irrigation:

During phase one of fruit development any factor that might reduce cell division can have irreversible effects on fruit size. Therefore, care should be taken not to induce any stress through poor irrigation management. During Oct/Nov a 30% depletion of plant available water (PAW) between irrigation cycles is recommended. Over-irrigation, however, can also be detrimental to root activity and nutrient activity. Therefore, accurate irrigation scheduling during this period is critical to ensure optimal fruit size.

PHILAGRO



Philagro se plantgroeireguleerders, plaag-, swam- en onkruidodders dra by tot 'n optimale sitrusoes. Elke produk speel 'n unieke rol om opbrengste en kwaliteit te verhoog.

Produkte vir sitrus:

- **Corasil® P** – vir die verbetering van vruggrootte.
- **DiPel® DF** – 'n natuurlike produk, dodelik vir lepidoptera-larwes.
- **Meothrin® 200 EC / Meothrin® 100 EW** – beheer sitrusmyte, sitrusblaaspootjie, valskodlingmot en onderdruk sitrus-psilla en Afrika bolwurm.
- **Nemesis® EC** – 'n insekdoder vir effektiewe en kostedoeltreffende beheer van rooidopluis.
- **ProGibb® 40%** – 'n plantgroeireguleerder met gibberellensuur vir verbetering van vrugset en die vermindering van kraakskil.
- **Samurai® 20 SC** – beheer blaaspootjies en witluis.
- **Smite® SC** – 'n mytdoder effektief teen die onvolwasse stadia in die lewensiklus, asook eiers van myte.
- **Sumimax® WP** – 'n onkruidodder met lang residuele werking vir die beheer van breëblaar- en grasonkruide.

Presies wat jou sitrus nodig het om optimaal te groei

RAADPLEEG DIE ONDERSKEIE PRODUKETIKETTE VIR VOLLEDIGE GEBRUIKSAANWYSINGS & BEPERKINGS.

Corasil® P (Reg. nr. L8441) bevat dichlorprop-P, versigtig. | **DiPel®** (Reg. nr. L6441) bevat *Bacillus thuringiensis*, versigtig. **Meothrin®** (Reg. nr. L6385) bevat fenpropatrin, giftig. | **Nemesis®** (Reg. nr. L7099) bevat piriprosifen, versigtig. **ProGibb® 4%** (Reg. nr. L5118) bevat gibberellene, versigtig. | **ProGibb® 40%** (Reg. nr. L6777) bevat gibberellene, versigtig. **Samurai®** (Reg. nr. L10384) bevat klotianidien, versigtig. | **Smite®** (Reg. nr. L6011) bevat etoxazole, versigtig. **Sumimax®** (Reg. nr. L6358) bevat flumioxasien, versigtig. | Alle produkte is geregistreer onder Wet nr. 36 van 1947. **Corasil® P** is die handelsmerk van **Nufarm Agriculture (Edms) Bpk**, Australië. **DiPel®** en **ProGibb®** is die geregistreerde handelsmerke van **Valent Biosciences**, VSA. **Meothrin®, Nemesis®, Samurai®, Smite®** en **Sumimax®** is die geregistreerde handelsmerke van **Sumitomo Chemical Company**, Japan.

Philagro Suid-Afrika (Edms) Bpk | Reg. nr. 1998/106581/07 PostNet Suite #378, Privaatsak X025, Lynnwoodrif 0040 | Pretoria: 012 348 8808 | Somerset-Wes: 021 851 4163
www.philagro.co.za

PRODUKTE WAT WERK VAN MENSE WAT OMGEE