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### **Software Improvements/Changes**

#### **Kiwi Plus version 7.033**

- Added a function in the orders form that clears pre-allocation and allocation to orders from empty pallets.
- Added a maturity area filter to the 'List Packruns' report as well as some other general tidying up of reports.
- Added a new order report added called 'Shipment Material Summary Including Pre-allocated'. (ver 7.032).
- Added a new pallet list report format (502) and moved the pallet level indicator filters to the 'General Criteria' tab. (ver 7.031).
- Added multi-select functionality for pre-allocation to order. (ver 7.030).
- Added a new pallet list report format (406) to show Del Request, Envelope, Loaded, Preloaded. (ver 7.030).
- Fixed a small issue with the Kiwitracker import/export routine. (ver 7.029).
- Added functionality to log packrun reconciliations. (ver 7.028).
- Increased truck number capacity to 6 digits. (ver 7.028).

### **Kiwi Plus – Summary of New Features**

Below is a brief summary of the new features worth mentioning that have been added during the season.

#### **AML Transactions on Loadout Commit**

On loadout commit, an AML LD transaction is now created for each Grower line on each pallet of the loadout. If a Grower has market holds NC,RE,IN,KR as a group or no market holds at all, then the AML transaction for that Grower is given an L value. This tells Zespri that this Grower shall receive a low pest payment. If a Grower has any combination of markets holds that do not equal NC,RE,IN,KR or blank, then the AML transaction for that Grower is given an N value. This tells Zespri that this Grower shall not receive a low pest payment. In event of a loadout reversal, an AML LDR (AML reversal) transaction will be created for all Grower lines of all pallets of the loadout.

#### **Pre-Allocate to Order**

Users now have the ability to pre-allocate or lock in pallets to a delivery request prior to actual order

allocation. This prevents these pallets from being used for another delivery request. Also in the event that they eventually do not match the order they are pre-allocated to (due to order revision which may void the pallet from the order), they can then be released from pre-allocation to the order. Pre-allocation can be done on a single pre-allocation basis or a multi pre-allocation basis. Pre-allocation details can be viewed in the pallet enquiry screen and a pre-allocation report has been added to the order reports.

### **Payments 2007**

Negative pay files should now be processed as Zespri now identify FDL records that have been duplicated. When the FDL record contains a "Y" in the last field this means that the record has been duplicated from a prior pay run.

**Please note** that we ignore FDL records that have a "Y" populated in that last field.

### **Apples**

As the 2007 picking season draws to a close we are happy to report another successful season for our Apples application. Overall we are very happy with the performance of our application this year, and look forward to working with all our apples clients next year.

### **New QC Sampling Application**

We are currently developing a new application aimed at streamlining the QC sampling processes. The application will allow for the logging of the R600 sampling data, as demanded by Zespri. This application will allow for easy monitoring as it instantaneously calculates results based upon data input. Timely remedial action can then take place to ensure consistent fruit quality.

We expect this application to be available to our clients sometime in the second half of this year.

### **Tip of the Month**

#### **Filtering pallets by pre-allocated in 'Multi-allocate to Order' screen.**

If you are multi-allocating pallets to an order and have previously pre-allocated a batch of pallets to the chosen order, you can easily get the full list of pre-allocated pallets by material to confirm your final allocation. From the 'Multi-Allocate to Order' screen, simply select your material and click the '**Pre-Alloc'd to this order**' radio button in the 'Filter Pallets by Pre-Allocation' panel. Then click 'Refresh Pallets' to receive a list of all pre-allocated pallets for the chosen material.