

---

# Nutritionist Release Notes



## What's New

### Version 1.3.3

- Meal search extended to search in preparation instructions.
- Foods data base extended to USDA 21.

### Version 1.3.2

- Measure conversion for “fl oz” corrected.
- Foods import speed improved.
- Error in Meals data corrected.
- Display of total foods and meals count added in Foods and Meals window.

## Version 1.3.1

- Migration to SQLite data base. Improves performance. Decreases size of data base.
- Automatic conversion of existing XML data base to SQLite.
- Foods import speed improved.
- Rare error case in processing food duplicates now fixed.

## Version 1.3

- New feature: overall meal quality. Indication in results view and in meals table.
- New feature: results summary. Indication in meals table.
- New feature: automatic update of data base to include meal qualities and results.
- Digestion evaluation criterion changed to relative digestion. Digestion bar chart modified accordingly.
- Yin/Yang evaluation criterion changed to relative Yin/Yang. Yin/Yang bar chart modified accordingly.
- Resizing of preparation field when Meals window is resized now implemented.
- Remembering window sizes and positions now implemented.
- Automatic meal re-evaluation if food measure definition modified is now implemented
- Ingredients in meals data base corrected.

## Version 1.2.1

- Quality of ingredients search during meals import improved.
- Ingredients search during meals import optimised and ingredients search speed significantly increased (about doubled).
- Registration handling improved.
- "Register Later" button added to License window.

## Version 1.2

- New feature: meals import from files in Meal-Master or MasterCook format implemented.
- New feature: automatic ingredients search when importing meals.
- New feature: foods and meals import can be aborted now.
- New feature: several hundred pre-defined meals provided in data base.
- Entire USDA data now included in food data base.

## Version 1.1.2

- Food measures “pint”, “quart”, “dash” and “pinch” added.
- Progress report for Foods Import now moved to new progress window. Abort functionality for Foods Import added.
- Error in case of "Andale Mono" font not available corrected.

## Version 1.1.1

- Bring License window to front when clicking Register button in trial expiry alert now implemented.
- Recognition of "T" for tablespoon and "t" for teaspoon in food measure definition now added.
- Incorrect edit handling when deleting meal during ingredients editing now corrected.
- Inconsistent amount storage when changing ingredient's food now corrected.
- Automatic measure conversion when changing ingredient's food when old measure not available for new food now implemented.

## Version 1.1.0

- New feature: meal search included in Meals window.
- New feature: food search included in Foods window.
- New feature: introduction of food measures:
  - inclusion of food measures in data base
  - automatic upgrade of old data base to include measure fields
  - import of measures from USDA data
  - measure selection in meals ingredients list
- New feature: conversion between food measures in ingredients list.

- New feature: handling of duplicates when importing foods, 4 handling methods:
  - merge properties of old and new food version
  - keep new food version
  - keep old food version
  - keep both food versions
- UI modified for better list displays.
- Trial license policy changed to time based.

### Version 1.0.3

- Error in license key adoption corrected.
- About box position set to screen center.
- Results display optimised.
- Bindings inconsistency corrected.
- Application identifier domain corrected.
- Version in About box adopted from info.plist.
- Code cleaning done.

### Version 1.0.2

- Error in Yin/Yang label color display corrected.
- Yin/Yang and Flavors data added to foods data base.
- Yin/Yang slider behavior in Foods window changed to discontinuous.

### Version 1.0.1

- Licensing mechanism improved.

### Version 1.0.0

- Initial release.



© 2007 - 2009 Frank Kowalewski.  
All rights reserved.