

Trees

Tree Note

- The publicid will be prefixed with a # after elimination. Like this we may reuse the physical publicid label.
- Varitey trees have no row_id and no site_id. For all others it's a must have.

rows
id INT
code VARCHAR(45)
note TEXT
date_created DATE
date_eliminated DATE
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

trees
id INT
publicid CHAR(9)
date_grafted DATE
date_planted DATE
date_eliminated DATE
genuine_seedling BOOLEAN
migrated_tree BOOLEAN
offset FLOAT
note TEXT
variety_id INT
rootstock_id INT
grafting_id INT
row_id INT
experiment_site_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

trees_view

graftings
id INT
name VARCHAR(140)
Indexes

rootstocks
id INT
name VARCHAR(140)
Indexes

experiment_sites
id INT
name VARCHAR(140)
Indexes

Experiment Site Note

The sites are directly attached to the tree for performance reasons. We will select the site on application launch and it will be stored for the whole session. It won't be considered in getter methods, but it will be automatically set on setter methods.

Auxiliaries

users
id INT(11)
email VARCHAR(255)
password VARCHAR(255)
level INT(11)
time_zone VARCHAR(120)
created DATETIME
modified DATETIME
Indexes

Convar Note

The convar is a virtual property and is created as the following example shows:

FiB44.14A.001

FiB44 -> Code of the crossing (first part is from the mother clone, last part from the father clone)
17A -> Code of the batch (YY[A-Z] or 000)
001 -> Code of the variety (### or variety_name (underscored))

If we have an official variety the convar looks like this:
SORTE.000.Varitey_name

mother_trees_view

mother_trees
id INT
code VARCHAR(45)
planned BOOLEAN
date_pollen_harvested DATE
date_impregnated DATE
date_fruit_harvested DATE
numb_portions INT
numb_flowers INT
numb_seeds INT
target TEXT
note TEXT
tree_id INT
crossing_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

crossings_view

crossings
id INT
code VARCHAR(8)
mother_variety_id INT
father_variety_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

batches_view

batches
id INT
code CHAR(3)
date_sowed DATE
numb_seeds_sowed INT
numb_sprouts_grown INT
seed_tray VARCHAR(140)
date_planted DATE
numb_sprouts_planted INT
patch VARCHAR(140)
note TEXT
crossing_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

varieties_view

varieties
id INT
code VARCHAR(45)
official_name VARCHAR(140)
acronym VARCHAR(10)
plant_breeder VARCHAR(255)
registration VARCHAR(140)
description TEXT
batch_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

Varieties Note

The former name of this table was clone. It was changed due to its ambiguousness with the php comand ,clone'. If its an official variety, we have to fill in the official_name. Else we assume that its just a breeders clone.

scions_bundles_view

scions_bundles
id INT
code VARCHAR(45)
numb_scions INT
date_scions_harvest DATE
descents_publicid_list VARCHAR(140)
note TEXT
external_use BOOLEAN
variety_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

Scions Bundles Note

Use the descents_publicid_list als comma separated list to track the ancestry

Translations

Kreuzung = crossing
Pollen = Pollen
Harvest = Ernte
Impregnatied = Befruchtet
Portions = Portionen
Batch = Los
Sprout = Keimling
Tray = Schale
Patch = Beet
Variety = Sorte (früher Klon)
Plant Breeder = Züchter
Registration = Zulassung
Scion = Reiser
Descent = Herkunft/Abstammung
Grafted = Veredelt
Genuine Seedling = Originalsäämpling
Rootstock = Unterlage
Experiment Site = Versuchsstandort
Mark = Bonitur (resp. neu auch Muster und Behandlngen)
Validation Rule = Gültigkeitsregel

Queries

queries
id INT
code VARCHAR(120)
query TEXT
description TEXT
query_group_id INT
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

query_groups
id INT
code VARCHAR(120)
deleted DATETIME
created DATETIME
modified DATETIME
Indexes

Marks

mark_forms
id INT
name VARCHAR(45)
description TEXT
created DATETIME
modified DATETIME
Indexes

marks
id INT
date DATE
author VARCHAR(45)
mark_form_id INT
tree_id INT
variety_id INT(11)
batch_id INT
created DATETIME
modified DATETIME
Indexes

marks_view

Mark Values Note

The field exceptional_mark says, that the mark wasn't planned.

mark_values
id INT
value VARCHAR(255)
exceptional_mark BOOLEAN
mark_form_property_id INT
mark_id INT
created DATETIME
modified DATETIME
Indexes

mark_form_fields
id INT
priority INT
mark_form_id INT
mark_form_property_id INT
created DATETIME
modified DATETIME
Indexes

mark_form_properties
id INT
name VARCHAR(45)
validation_rule VARCHAR(255)
field_type VARCHAR(45)
note TEXT
mark_form_property_type_id INT
created DATETIME
modified DATETIME
tree_property BOOLEAN
variety_property BOOLEAN
batch_property BOOLEAN
Indexes

mark_scanner_codes
id INT
code VARCHAR(45)
mark_value VARCHAR(255)
mark_form_property_id INT
Indexes

Mark Form Property Types Note

These mark form property types serve us to distinguish different types of marks like rating, treatments, samples etc.

mark_form_property_types
id INT
name VARCHAR(45)
Indexes