

Project Task Module

209.15.242.180/BMLG_one/index.php?module=vtDZiner&action=index&formodule=ProjectTask&parenttab=Settings

lab orange

chmark BM SYSTEM Area Calculator - Outli... Tweed's Bruce Linton ... MySQL :: Guide to Scal... 3rd Annual: Canadian ... Characterizing SIPMs ~... html - CSS way to hori... crystals Import < FlashPoint --- ... Municipal Affairs: Sec... Wana Edibles | Medici... Spectral gamma ray lo...

Module Manager > Project Tasks > vtDZiner
DZiner for Vtiger CRM Module and Functional enhancements & easy customizations
[Change current module](#)
[Deactivate](#)

vtDebug New Language Disable Settings Export Relations Widgets Views PickBlocks Panels Blocks Testdrive

Show

Project Task Information

Task Name *

Related to MethodCycleTime

Task No

Assigned To *

QAP Accept

Priority

Type

Related To *

Location

QAP Reject

Show

Custom Information

Start Date

Allocated Time

Progress

Created Time

End Date

Worked Hours

Asset

Modified Time

Show

Description Information

Description

Audio

YouTube

Image

Video

Steps

Project Task Module

Project Tasks



[T10114] (E) Per Batch Processing Task: Vegetative Growth - Project Task Information Updated today (21 Apr 2016) By Big Boss

Project Task Information

More Information

[Edit](#)[Duplicate](#)[Delete](#)

Project Task Information

Task Name	(E) Per Batch Processing Task: Vegetative Growth	Priority	normal
Related to MethodCycleTime		Type	QC Sheet
Task No	T10114	Related To	P10065 March 2016 Batch
Assigned To	Big Boss	Location	
QAP Accept	no	QAP Reject	no

Custom Information

Start Date	08-03-2016	End Date	08-03-2016
Allocated Time	4.00	Worked Hours	
Progress	not started	Asset	
Created Time	08-03-2016 16:28:56	Modified Time	21-04-2016 21:16:21

Description Information

Description	PROCESSING: VEGETATIVE GROWTH (1) Fill the required amount of grow containers with the proper amount of grow medium (2) Using the Mixing Nutrient Reservoirs sub-task, mix the required nutrient solution, as per the schedule laid out by the QAP and the Master Grower (3) Place one rooted clone in each grow medium container, and cover (4) Water the grow medium with the nutrient solution immediately following planting the clone, and then continue to water each according the aforementioned vegetative growth schedule (5) Perform the Netting sub-task on the schedule dictated by the QAP and Master Grower (6) Perform the Plant Training sub-task as needed throughout the vegetative stage (7) Perform the Adjusting Light Level sub-task as determined by plant growth and the Master Grower's schedule (8) Perform the Defoliation sub-task throughout the vegetative cycle as needed (9) Continuously check plants for pests and other contaminants (10) Once each batch of vegetative plants has completed the growth cycle determined by the Master Grower, the plants can then be moved into the next stage of growth; the flowering cycle		
Image	Image not set or found	Audio	
Video		YouTube	
Steps			

Actions

[Add Note](#)

TimeController



00 00

[Stop](#)

Project Task Module

Project Tasks



[T10114] (E) Per Batch Processing Task: Vegetative Growth - Editing Project Task Information
Updated today (21 Apr 2016) By Big Boss

After Clicking EDIT

Project Task Information

Save

Cancel

Project Task Information

*Task Name	(E) Per Batch Processing Task: Vegetative Growth	Priority	normal
Related to MethodCycleTime	<input type="text"/>	Type	QC Sheet
Task No	T10114	*Related To	P10065 March 2016 Bat
*Assigned To	<input checked="" type="radio"/> User <input type="radio"/> Group Big Boss	Location	<input type="text"/>
QAP Accept	<input type="checkbox"/>	QAP Reject	<input type="checkbox"/>

Custom Information

Start Date	08-03-2016 (dd-mm-yyyy)	End Date	08-03-2016 (dd-mm-yyyy)
Allocated Time	4.00	Worked Hours	<input type="text"/>
Progress	not started	Asset	<input type="text"/>

Description Information

Description	PROCESSING: VEGETATIVE GROWTH (1) Fill the required amount of grow containers with the proper amount of grow medium (2) Using the Mixing Nutrient Reservoirs sub-task, mix the required nutrient solution, as per the schedule laid out by the QAP and the Master Grower (3) Place one rooted clone in each grow medium container, and cover (4) Water the grow medium with the nutrient solution immediately following planting the clone, and then continue to water each according the aforementioned vegetative growth schedule (5) Perform the Netting sub-task on the schedule dictated by the QAP and Master Grower (6) Perform the Plant Training
Image	<div><div>Browse...</div>No file selected. (Only jpg, gif, bmp and png images)</div>

Video / Audio / YouTube / Steps fields are missing

Unable to upload content to "Video" /
"Audio" / "YouTube" fields
Unable to add RichText to "Steps" field