

FILELINK

From ICISWiki

[Back to TABLE CHANGES v5.6](#)

FILELINK Table Design v5.6

Field Name	Description	Data Type	Field Size
FILEID	Unique ID	Number	Long Integer
FILEPATH	Location or path of the files Note:Partial file path? If we can assume all images are in the same root location (set in .ini file) but different subfolders, better to have just the subfolder structure? Then we could move the entire image set from one place to another, and chan\lge just the .ini file setting without editing the fields	Text	255
FILENAME	File name including extension	Text	255
FILETAB	Table name to which the file relates (GERMPLSM, LISTNMS, LOCATION... others?)	Text	50
FILEREC	Value of IDField to which the file/image relates	Number	Long Integer
FILECAT	Controlled vocabulary. Legal document, Report/List, Photograph. Link to UDFLDS	Number	Long Integer
FILESUBCAT	Controlled vocabulary.For Legal Documents - phytosanitary certificate, letter of donation, SMTA, import permit; for Report/List - summary report, collecting form, seedlist, fieldbook, etc.; For Photograph - seeds, plant, flower, ligule, chromosome, etc. Link to UDFLDS	Number	Long Integer
REMARKS	Remarks	Text	255

Legend:

(gray cell)	Already existing field/entry
-------------	------------------------------

(yellow cell)	New field/entry to be added
(gold cell)	Replace existing entry with this new code/size

Notes:

FILELINK stores path and file name of any document related to germplasm or list of germplasm to link to ICIS, eg. legal documents (phytosanitary certificate, letter of donation, Standard Material Transfer Agreement (SMTA), import permit, etc.), reports (summary report, collecting form, fieldbook, etc.), photographs (photo of seeds, plants, leaves, ligule, chromosomes, etc) and others. File type could be pdf, jpg, doc, etc. Table name IMAGES changed to FILELINK.

Retrieved from "<http://www.icis.cgiar.org/icis/index.php/FILELINK>"

- This page was last modified on 16 February 2010, at 11:03.
- Content is available under GNU Free Documentation License 1.2.