## QGIS Application - Bug report #7206

## Raster Calculator doesn't work with spaces in layer names

2013-02-21 03:18 AM - Jonathan Moules

Status: Closed Priority: Normal

Assignee:

Category:
Affected QGIS version:master

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:NoPull Request or Patch shapplied:Resolution:duplicate

Crashes QGIS or corrupts data:

Description

Using Master 5ed164a

This seems like quite a bad one because it appears to work but actually doesn't give feedback that its not or why not.

The following expression does "work" - it passes "expression valid" and the layer names are correct (I double-clicked them):

Copied to github as #: 16247

((IR SP1874@1 - RGB SP1874@1) / (IR SP1874@1 + RGB SP1874@1))

The problem is, the output result is "0" across the board.

To actually get a proper NDVI result, I need to rename my layers and use this:

((IRSP1874@1 - RGBSP1874@1) / (IRSP1874@1 + RGBSP1874@1))

So its not working when layers have spaces in their names.

### History

#### #1 - 2013-06-02 08:50 AM - Giovanni Manghi

- Priority changed from High to Normal

# #2 - 2013-08-13 01:32 AM - Alexander Bruy

- Resolution set to duplicate
- Status changed from Open to Closed

Duplicates #4586

2024-04-26 1/1