Subject: Re: REGION_GROW Syntax
Posted by Steffen Reich on Tue, 25 Oct 2011 11:13:35 GMT
View Forum Message <> Reply to Message

```
Am 24.10.2011 14:20, schrieb David Fanning:
> Where do you read that REGION_GROW supports a channel? I
> don't find it anywhere.
>
> But, if it did support a channel, I suppose you would
> have to pull the channel out of the RGB image and
  grow it individually.
    red = rbg[0,*,*]
>
    grow = REGION_GROW(red, ...)
>
>
 Cheers,
 David
>
>
Thank you for your answer, I will try your suggestion. Perhaps I
apprehend the Region Grow Properties false, but there is a property
```

apprehend the Region Grow Properties false, but there is a property called "for an RGB(A) image use" with the following control type:

String List: If the image has separate color channels, use the selected channel when growing the region. Choose from these values:

Luminosity: Luminosity values Red Channel: Red values Green Channel: Green values Blue Channel: Blue values

Alpha Channel: Transparency values.

Default = Luminosity

Kind regards Steffen