## Stylize

The Midjourney Bot has been trained to produce images that favor artistic color, composition, and forms. The <code>--stylize</code> or <code>--s</code> parameter influences how strongly this training is applied. Low stylization values produce images that closely match the prompt but are less artistic. High stylization values create images that are very artistic but less connected to the prompt.

--stylize's default value is 100 and accepts integer values 0-1000 when using the [default model].

Different <u>Midjourney Version Models</u> have different stylize ranges.

	Version 5, 5.1, 5.2	Version 4	niji 5
Stylize default	100	100	100
Stylize Range	0-1000	0-1000	0-1000

# Common Stylize Settings

## Influence of Stylize on Model Version 5.2

prompt example: /imagine prompt colorful

risograph of a fig --s 100

--stylize 0





Equal to / Style Low

#### --stylize 100 (default)



Equal to / Style Med



Equal to / Style High

#### --stylize 500





Equal to / Style Very High

Midjourney Model Version 5.2 is more sensitive to different stylize values. If you previously used very high stylize values, they may require adjustment for this model version. We recommend reducing your stylize value to 20% of your previous value. For example, if you were using --stylize 1000 --V 5.1, try using --stylize 200 instead.

### Influence of Stylize on Model Version 5.1

prompt example: /imagine prompt colorful risograph of a fig --v 5.1 --s 100



Style Low

--stylize 100 (default)

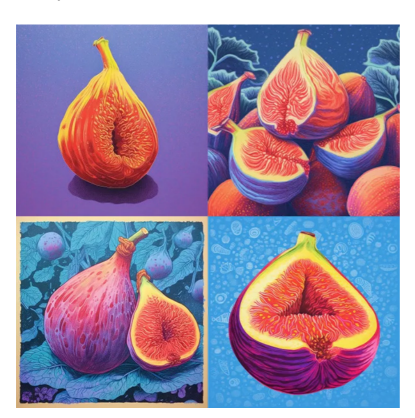


Style Med



Style High

--stylize 750



Style Very High

#### Influence of Stylize on Niji 5

prompt example: /imagine prompt colorful
risograph of a fig --niji 5 --s 100

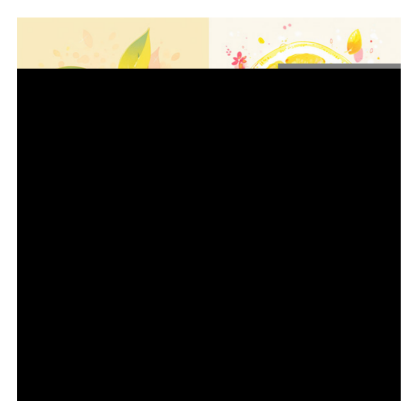
--stylize 50



Style Low

--stylize 100 (default)





- Style High
- --stylize 750
- Style Very High

#### Influence of Stylize on Model V4

prompt example: /imagine prompt illustrated

figs --v 4 --s 100

--stylize 50

- Style Low
- --stylize 100 (default)
- Style Med

Style High

--stylize 750

Style Very High

## How to Switch Stylization Values

#### **Use the Stylize Parameter**

Add --stylize <value> or --s <value> to the end of your prompt.

#### **Use the Settings Command**

Type /settings and select your preferred stylize value from the menu.





