

# Brazilian Flora 2020 WebService

The Brazilian Flora 2020 project is part of the Reflora Programme and is being conducted with the support of the Sistema de Informação sobre a Biodiversidade Brasileira (SiBBr). At the moment has nearly 700 scientists working in a network to prepare the monographs. These researchers are also responsible for nomenclatural information and geographic distribution (coverage in Brazil, endemism and biomes), as well as valuable data regarding life forms, substrate and vegetation types for each species.

## CheckList

GET	/families	List all families
Try it out!		

GET	/genus/{family}	List the genus from a given family										
<b>Parameters</b>												
<table><thead><tr><th>Parameter</th><th>Value</th><th>Description</th><th>Parameter Type</th><th>Data Type</th></tr></thead><tbody><tr><td><b>family</b></td><td>(required)</td><td><b>Family name</b></td><td>path</td><td>string</td></tr></tbody></table>			Parameter	Value	Description	Parameter Type	Data Type	<b>family</b>	(required)	<b>Family name</b>	path	string
Parameter	Value	Description	Parameter Type	Data Type								
<b>family</b>	(required)	<b>Family name</b>	path	string								
Try it out!												

GET	/species/{family}	List specie profile from a given family										
<b>Parameters</b>												
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Try it out!												

GET	/taxon/{scientificname}	List taxon profile from a given scientific name										
<b>Parameters</b>												
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Parameter	Value	Description	Parameter Type	Data Type								
<b>scientificname</b>	(required)	<b>Scientific Name</b>	path	string								
Try it out!												

GET	/endemism/{scientificname}	List taxon profile from a given scientific name										
<b>Parameters</b>												
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Try it out!												

GET	/url/{specie}	List URL from a given scientific name										
<b>Parameters</b>												
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<b>specie</b>	(required)	<b>Scientific Name</b>	path	string								
Try it out!												

GET	/search/{scientificname}	List URL from a given scientific name
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## Parameters

Parameter	Value	Description	Parameter Type	Data Type
<b>scientificname</b>	(required)	<b>Scientific Name</b>	path	string

Try it out!

[ BASE URL: /flora , API VERSION: 1.0.0 ]