

Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

1

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

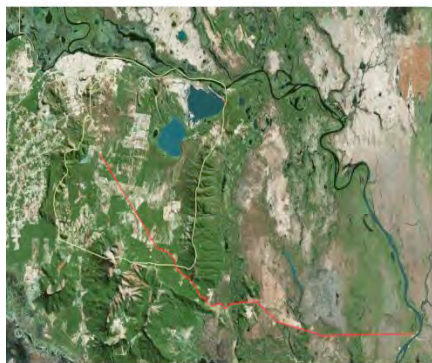
[1253] version 1 9/2023

Universidade Federal de Mato Grosso do Sul - CPAN
Herbário - COR
Fonte: IBGE



SIRGAS 2000
Projeção UTM
Zona 21

LEGENDA
— EPP
■ LADÁRIO
■ CORUMBÁ³
■ BRASIL
■ AMÉRICA DO SUL



The Pantanal Park Road of Mato Grosso do Sul is an area of special tourist interest that aims to conserve Pantanal biodiversity and promote ecotourism in this region. The road passes through the municipalities of Miranda, Corumbá and Ladário, with 85% in the municipality of Corumbá. It covers about 6,800 hectares, with elevation ranges from 80 to 400 meters above sea level. The Park Road is differentiated from a conventional road by factors linked to environmental values, as it crosses four of the 11 sub-regions of the Pantanal, delimited by factors related to the flood cycle, relief, soil and vegetation (Miranda, Abobral, Nhecolândia, and Paraguay) and faces the Urucum Massif. Given the richness of Asteraceae species, together with the lack of information on the biodiversity of the Pantanal, this guide is provided to highlight and promote the Pantanal flora for researchers, visitors, and the local population, as well as to bring information aiming at more effective conservation measures and public policies, as well as strengthening of ecotourism.

Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

2

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify
with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1253] version 1 9/2023



Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1253] version 1 9/2023



1 *Acmella uliginosa*



2 *Ageratum conyzoides*



3 *Aspilia latissima*

CG



4 *Aspilia latissima*



5 *Austroeupatorium inulaefolium*



6 *Baccharis glutinosa*



7 *Barrosoa candolleana*



8 *Bidens gardneri*



9 *Bidens gardneri*

Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1253] version 1 9/2023



10

Bidens pilosa



11

Calea rupicola



12

Centratherum punctatum



13

Conyza bonariensis



14

Dimerostemma apense



15

Dimerostemma apense



16

Emilia fosbergii



17

Eclipta prostrata



18

Erechtites hieracifolius

CG

Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1253] version 1 9/2023



19

Eclipta prostrata



20

Erechites hieracifolius



21

Erechites hieracifolius



22

Lagascea mollis



23

Lessingianthus argenteus



24

Melanthera latifolia



25

Melanthera latifolia



26

Mikania micrantha



27

Orthopappus angustifolius

Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1253] version 1 9/2023



28

Orthopappus angustifolius



29

Pacourina edulis



30

Pacourina edulis



31

Parthenium hysterophorus



32

Porophyllum ruderale



33

Porophyllum ruderale



34

Sphagneticola brachycarpa



35

Stilpnopappus pantanalensis



36

Synedrella nodiflora

Pantanal Park Road, Mato Grosso do Sul, BRAZIL

Asteraceae of the Pantanal Park Road

Daniel de Menezes Mendes³, Gustavo Heiden², Marcus Vinicius Santiago Urquiza¹ & Maria Ana Farinaccio¹

¹Herbário da Universidade Federal de Mato Grosso do Sul, Campus do Pantanal (COR), Corumbá, MS, Brazil;
²Embrapa Clima Temperado, Pelotas, RS, Brazil, ³Universidade Federal de Uberlândia, Uberlândia, MG, Brazil.

Photos by the authors, and Christian Grenier (CG). Produced by Daniel de Menezes Mendes [dm.mendes08@gmail.com] with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: CNPq (The National Council for Scientific and Technological Development), and Foundation for Support to the Development of Education, Science and Technology (FUNDECT) of the State of Mato Grosso do Sul.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/modify
with attribution, but commercial use of the original work is not permitted.

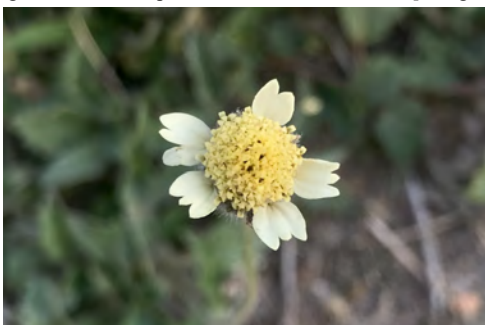
[fieldguides.fieldmuseum.org]

[1253] version 1 9/2023



37

Tilesia baccata



38

Tridax procumbens



39

Tridax procumbens



40

Vernonantura brasiliiana



41

Vernonantura brasiliiana