

TURNERACEAE of Bahia, Brazil

Lamarck Rocha¹ & Henrique José da Costa Moreira²

¹ Universidade Estadual de Feira de Santana, Feira de Santana–Bahia, Brazil. ² SDS. Ed. Conjunto Baracat, SI. 508, Brasília–Distrito Federal, Brazil.

Photos by authors, except where noted. Thanks to Professors Alessandro Rapini and Maria Mercedes Arbo for their assistance during the production of this work.

© Lamarck Rocha [lamarck_rocha@hotmail.com] & Henrique J. C. Moreira. Thanks to CAPES & Fund. de Amparo à Pesquisa do Estado da Bahia (FAPESB), 602 version 1 03/2014



1 *Piriqueta breviseminata*



2 *Piriqueta breviseminata*



3 *Piriqueta breviseminata*
Seed



4 *Piriqueta constellata*
Detail: trichomes
Photo by A. Rapini



5 *Piriqueta densiflora*



6 *Piriqueta densiflora*



7 *Piriqueta dentata*



8 *Piriqueta dentata*



9 *Piriqueta douradinha*
Leaves: A. upper surface
B. lower surface



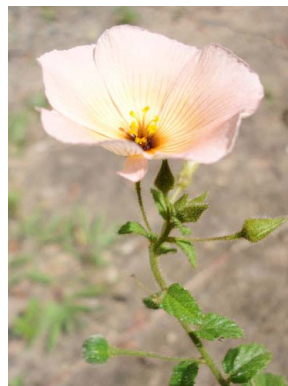
10 *Piriqueta duarteana*



11 *Piriqueta duarteana*



12 *Piriqueta duarteana*
Detail: epicarp with trichomes of dark base



13 *Piriqueta guianensis*



14 *Piriqueta guianensis*



15 *Piriqueta nanuzae*



16 *Piriqueta racemosa*



17 *Piriqueta racemosa*
Seed



18 *Piriqueta sarae*



19 *Piriqueta sarae*



20 *Piriqueta sarae*

TURNERACEAE of Bahia, Brazil

Lamarck Rocha¹ & Henrique José da Costa Moreira²

¹ Universidade Estadual de Feira de Santana, Feira de Santana–Bahia, Brazil. ² SDS. Ed. Conjunto Baracat, SI. 508, Brasília–Distrito Federal, Brazil.

Photos by authors, except where noted. Thanks to Professors Alessandro Rapini and Maria Mercedes Arbo for their assistance during the production of this work.

© Lamarck Rocha [lamarck_rocha@hotmail.com] & Henrique J. C. Moreira. Thanks to CAPES & Fund. de Amparo à Pesquisa do Estado da Bahia (FAPESB), 602 version 1 03/2014



21 *Piriqueta sidifolia*



22 *Piriqueta sidifolia*

Photo by A. Rapini



23 *Piriqueta sidifolia*

Photo by A. Rapini



24 *Piriqueta viscosa*

Lilac flowers



25 *Piriqueta viscosa*

Lilac flowers



26 *Piriqueta viscosa*

Orange flowers



27 *Piriqueta viscosa*

Orange flowers



28 *Turnera bahiensis*



29 *Turnera bahiensis*



30 *Turnera bahiensis*



31 *Turnera blanchetiana*



32 *Turnera blanchetiana*



33 *Turnera blanchetiana*



34 *Turnera calyptrocarpa*

Photo by A. Alves



35 *Turnera candida*



36 *Turnera candida*

Photo by A. Rapini



37 *Turnera candida*

Photo by A. Rapini



38 *Turnera cearensis*



39 *Turnera cearensis*

Floral visitors



40 *Turnera cearensis*

TURNERACEAE of Bahia, Brazil

Lamarck Rocha¹ & Henrique José da Costa Moreira²

¹ Universidade Estadual de Feira de Santana, Feira de Santana–Bahia, Brazil. ² SDS. Ed. Conjunto Baracat, SI. 508, Brasília–Distrito Federal, Brazil.

Photos by authors, except where noted. Thanks to Professors Alessandro Rapini and Maria Mercedes Arbo for their assistance during the production of this work.

© Lamarck Rocha [lamarck_rocha@hotmail.com] & Henrique J. C. Moreira. Thanks to CAPES & Fund. de Amparo à Pesquisa do Estado da Bahia (FAPESB), 602 version 1 03/2014



41 *Turnera chamaedrifolia*



42 *Turnera chamaedrifolia*



43 *Turnera coccinea*



44 *Turnera coccinea*



45 *Turnera coccinea*
Fruits



46 *Turnera cuneiformis*



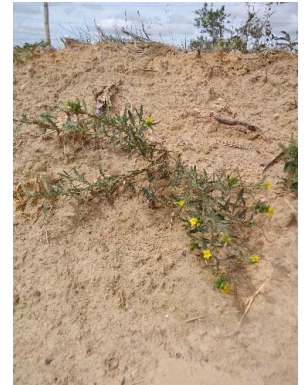
47 *Turnera cuneiformis*
Detail: homostyly



48 *Turnera diffusa*



49 *Turnera diffusa*
Photo by A. Alves



50 *Turnera harleyi*



51 *Turnera harleyi*



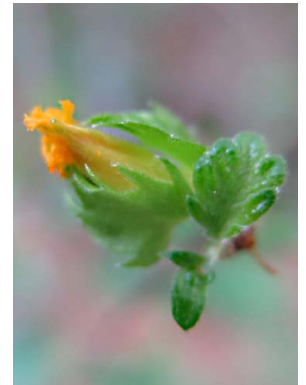
52 *Turnera hermannioides*



53 *Turnera hermannioides*



54 *Turnera involucrata*



55 *Turnera involucrata*
Detail: bracts and bracteoles developed



56 *Turnera joelii*
Photo by M.M. Arbo



57 *Turnera joelii*
Photo by M.M. Arbo



58 *Turnera lamiifolia*



59 *Turnera lamiifolia*



60 *Turnera lamiifolia*

TURNERACEAE of Bahia, Brazil

Lamarck Rocha¹ & Henrique José da Costa Moreira²

¹ Universidade Estadual de Feira de Santana, Feira de Santana–Bahia, Brazil. ² SDS. Ed. Conjunto Baracat, SI. 508, Brasília–Distrito Federal, Brazil.

Photos by authors, except where noted. Thanks to Professors Alessandro Rapini and Maria Mercedes Arbo for their assistance during the production of this work.

© Lamarck Rocha [lamarck_rocha@hotmail.com] & Henrique J. C. Moreira. Thanks to CAPES & Fund. de Amparo à Pesquisa do Estado da Bahia (FAPESB), 602 version 1 03/2014



61 *Turnera leptosperma*



62 *Turnera leptosperma*
Seed



63 *Turnera luetzelburgii*



64 *Turnera luetzelburgii*



65 *Turnera luetzelburgii*



66 *Turnera luetzelburgii*



67 *Turnera luetzelburgii*



68 *Turnera marmorata*
Photo by E. Matos



69 *Turnera marmorata*
Photo by E. Matos



70 *Turnera marmorata*
Photo by E. Matos



71 *Turnera marmorata*
Photo by E. Matos



72 *Turnera melochioides*



73 *Turnera melochioides*



74 *Turnera melochioides*



75 *Turnera melochioides*



76 *Turnera melochioides*



77 *Turnera melochioides*
Photo by I. Souza



78 *Turnera melochioides*
Photo by A. Alves



79 *Turnera oblongifolia*



80 *Turnera oblongifolia*

TURNERACEAE of Bahia, Brazil

Lamarck Rocha¹ & Henrique José da Costa Moreira²

¹ Universidade Estadual de Feira de Santana, Feira de Santana–Bahia, Brazil. ² SDS. Ed. Conjunto Baracat, SI. 508, Brasília–Distrito Federal, Brazil.

Photos by authors, except where noted. Thanks to Professors Alessandro Rapini and Maria Mercedes Arbo for their assistance during the production of this work.

© Lamarck Rocha [lamarck_rocha@hotmail.com] & Henrique J. C. Moreira. Thanks to CAPES & Fund. de Amparo à Pesquisa do Estado da Bahia (FAPESB), 602 version 1 03/2014



81 *Turnera oblongifolia*



82 *Turnera opifera*



83 *Turnera opifera*



84 *Turnera opifera*



85 *Turnera opifera*



86 *Turnera pumilea*



87 *Turnera pumilea*



88 *Turnera pumilea*
Seed



89 *Turnera scabra*
Photo by D. Cardoso



90 *Turnera simulans*



91 *Turnera simulans*
Photo by A. Rapini



92 *Turnera simulans*
Seed



93 *Turnera subulata*



94 *Turnera subulata*



95 *Turnera subulata*



96 *Turnera trigona*



97 *Turnera trigona*



98 *Turnera trigona*
Detail: stem angular



99 *Turnera trigona*
Detail: stem angular



100 *Turnera trigona*