

FELIPE FAJARDO VILLELA ANTOLIN BARBERENA¹, TAINAN DA SILVA SOUSA^{2,3} & NÁDIA ROQUE²

¹Universidade Federal Rural da Amazônia, Capitão Poço, PA. ²Universidade Federal da Bahia, Salvador, BA. ³Centro Universitário Jorge Amado, Salvador, BA.
 Photos by Felipe Fajardo Villela Antolin Barberena, except where indicated. Produced by Felipe Fajardo Villela Antolin Barberena.
 © Felipe Fajardo Villela Antolin Barberena [fipelafajardovab@yahoo.com.br], Tainan da Silva Sousa, and Nádia Roque. Research support from FAPESB and CNPq.

[fieldguides.fieldmusuem.org]

[828] version 1 09/2017



1 *Brassavola tuberculata*



2 *Brassavola tuberculata*



3 *Catasetum roseoalbum*



4 *Catasetum roseoalbum*



5 *Catasetum roseoalbum*



6 *Catasetum roseoalbum*



7 *Cyrtopodium flavidum*



8 *Cyrtopodium flavidum*



9 *Cyrtopodium holstii*



10 *Cyrtopodium holstii*



11 *Cyrtopodium holstii*



12 *Cyrtopodium holstii*



13 *Eltroplectris calcarata*



14 *Eltroplectris calcarata*



15 *Eltroplectris calcarata*



16 *Encyclia dichroma*



17 *Encyclia dichroma*



18 *Encyclia dichroma*



19 *Encyclia dichroma*



20 *Epidendrum cinnabarinum*

Área de Proteção Ambiental Lagoas e Dunas do Abaeté, Salvador, Bahia – BRAZIL

Orchidaceae of the Lagoas e Dunas do Abaeté

2

FELIPE FAJARDO VILLELA ANTOLIN BARBERENA¹, TAINAN DA SILVA SOUSA^{2,3} & NÁDIA ROQUE²¹Universidade Federal Rural da Amazônia, Capitão Poço, PA. ²Universidade Federal da Bahia, Salvador, BA. ³Centro Universitário Jorge Amado, Salvador, BA.

Photos by Felipe Fajardo Villela Antolin Barberena, except where indicated. Produced by Felipe Fajardo Villela Antolin Barberena.

© Felipe Fajardo Villela Antolin Barberena [liefefajardovab@yahoo.com.br], Tainan da Silva Sousa, and Nádia Roque. Research support from FAPESB and CNPq.

[fieldguides.fieldmuseum.org]

[828] version 1 09/2017

21 *Epidendrum cinnabarinum*22 *Epidendrum cinnabarinum*23 *Epidendrum cinnabarinum*24 *Epidendrum cinnabarinum*25 *Epidendrum orchidiflorum*26 *Epidendrum orchidiflorum*27 *Epidendrum orchidiflorum*28 *Epistephium williamsii*29 *Epistephium williamsii*30 *Epistephium williamsii*31 *Epistephium williamsii*32 *Epistephium williamsii*33 *Galeandra montana*34 *Galeandra montana*35 *Galeandra montana*36 *Galeandra montana*37 *Habenaria schenckii*38 *Habenaria schenckii*39 *Liparis nervosa*40 *Liparis nervosa*

Photo: Tainan Sousa

Photo: Tailane Nascimento

Orchidaceae of the Lagoas e Dunas do Abaeté

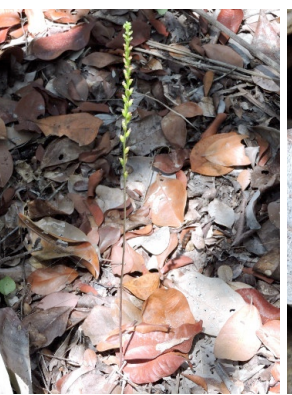
FELIPE FAJARDO VILLELA ANTOLIN BARBERENA¹, TAINAN DA SILVA SOUSA^{2,3} & NÁDIA ROQUE²¹Universidade Federal Rural da Amazônia, Capitão Poço, PA. ²Universidade Federal da Bahia, Salvador, BA. ³Centro Universitário Jorge Amado, Salvador, BA.

Photos by Felipe Fajardo Villela Antolin Barberena, except where indicated. Produced by Felipe Fajardo Villela Antolin Barberena.

© Felipe Fajardo Villela Antolin Barberena [liefefajardovab@yahoo.com.br], Tainan da Silva Sousa, and Nádia Roque. Research support from FAPESB and CNPq.

[fieldguides.fieldmuseum.org]

[828] version 1 09/2017

41 *Liparis nervosa*42 *Oeceoclades maculata*43 *Oeceoclades maculata*44 *Oeceoclades maculata*45 *Pelexia viridis*46 *Pelexia viridis*47 *Pelexia viridis*48 *Prescottia leptostachya*49 *Prescottia leptostachya*50 *Prescottia leptostachya*51 *Vanilla bahiana*52 *Vanilla bahiana*53 *Vanilla bahiana*54 *Vanilla palmarum*55 *Vanilla palmarum*56 *Vanilla palmarum*

57 Restinga forest



58 Restinga scrub and temporary lagoon



59 Permanent lagoon



60 Permanent lagoon