

Amerika

| Gattung | Art | Naturform | A-Nr. * | Fundort, Stamm o.ä. | Mitglied |
|--------------|--------------------------------------|-----------|---------|---------------------|---------------------------------------|
| Apistogramma | agassizii | | | | 238; 111 |
| Apistogramma | agassizii "Fire Red" | | | | 28; 144 |
| Apistogramma | agassizii "Rot" | | | | 28; 29; 167; 89 |
| Apistogramma | sp. "Tefé" (cf. agassizii "Tefé") | X | | | 51; 61; 115; 34; 245; 231 |
| Apistogramma | agassizii "Tucurui Rotrücken" | X | | Tucurui | 43; 245; 89 |
| Apistogramma | agassizii "Manicore" | X | | | 43; 231 |
| Apistogramma | agassizii "Flamenco" | X | | | 218 |
| Apistogramma | agassizii "Curuá" | X | | | 229 |
| Apistogramma | alacrina | | | | 28; 29 |
| Apistogramma | allpahuayo | X | 199 | | 28; 43; 218; 85 |
| Apistogramma | arua | X | 170 | | 28 |
| Apistogramma | atahualpa | X | 175 | | 28; 15; 144; 29 |
| Apistogramma | cf. atahualpa | X | | Purus | 196 |
| Apistogramma | baenschi | X | 188 | | 28; 51; 144; 29; 231; 168; 74; 169 |
| Apistogramma | bitaeniata | X | 211/214 | versch. Farbformen | 28; 43; 29; 34; 144; 231; 89 |
| Apistogramma | bitaeniata "Shishita" | X | | | 231 |
| Apistogramma | borellii | X | 103 | Paraguay | 167 |
| Apistogramma | borellii "Gelb" | | | | 228; 51; 238 |
| Apistogramma | borellii "Opal" | | | | 144; 229; 51; 28; 29; 89 |
| Apistogramma | cacatuoides | X | | | 138 |
| Apistogramma | cacatuoides "Red/Orange Flash" | | | | 28; 169 |

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| Apistogramma | cacatuoides "Rot" | | | | 233; 29; 238; 167 |
| Apistogramma | cinilabra | X | 80 | | 28; 144; 34 |
| Apistogramma | elizabethae | X | 208 | | 28 |
| Apistogramma | elizabethae | X | 208 | bei Sao Gabriel | 28; 61; 129; 144; 245 |
| Apistogramma | elizabethae | X | 208 | bei Rio Isana | 129 |
| Apistogramma | eremnopyge | | 218 | | 28; 228; 231; 195 |
| Apistogramma | erythrura | X | 207 | | 15; 28; 34; 89; 229 |
| Apistogramma | eunotus | | | | 29 |
| Apistogramma | gossei | X | 51 | | 138 |
| Apistogramma | helkeri | X | | | 196; 0; 245; 28 |
| Apistogramma | hongsloi | | | | 229; 29; 238; 111; 85 |
| Apistogramma | hongsloi | X | 110-115 | | 28; 231 |
| Apistogramma | inconspicua | X | 96 | | 28 |
| Apistogramma | iniridae | X | 159 | | 28; 229 |
| Apistogramma | macmasteri | X | 121 | | 51 |
| Apistogramma | macmasteri | | | | 229; 15; 28; 234; 238; 115; 34; 230; 194; 89 |
| Apistogramma | megaptera | X | 166 | Stamm L.Wiede | 28 |
| Apistogramma | megastoma | X | | | 28 |
| Apistogramma | mendezi | X | 220 | versch. Farbformen | 28; 28; 129 |
| Apistogramma | nijsseni | | 180 | | 144; 28; 238; 34; 74; 85 |
| Apistogramma | norberti | X | 190 | | 28; 85; 111 |

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| Apistogramma | ortegai (Papagei) | X | 91 | | 28, 228, 234, 144, 231; 195; 74; 89; 85; 220 |
| Apistogramma | cf. ortegai (Pebas) | X | 89 | Morado | 218 |
| Apistogramma | panduro | | 183 | | 85; 28; 234; 229; 129; 74 |
| Apistogramma | paucisquamis | X | 219 | | 129 |
| Apistogramma | paulmuelleri | X | 52 | | 15; 245; 28; 74 |
| Apistogramma | cf. personata | X | 171 | | 43; 196; 28 |
| Apistogramma | piaroa | X | 164 | | 245 |
| Apistogramma | cf. piaroa "Rio Negro-Breitbinden" | X | 165 | | 196 |
| Apistogramma | rositae | X | 189 | | 15; 241; 34; 245; 231; 28 |
| Apistogramma | rubrolineata | X | 19 | Peru | 34 |
| Apistogramma | sp. "Amapá" | X | | Rio Armontabo, Fr. Guyana | 196 |
| Apistogramma | sp. "Blutauge" | X | | Napo System | 196 |
| Apistogramma | sp. "D10" | X | | Kolumbien | 196; 245 |
| Apistogramma | sp. "D12" (Pacman) | X | | Kolumbien | 196 |
| Apistogramma | sp. "D25" ("Rotflecken") | X | | Kolumbien | 196 |
| Apistogramma | sp. "D39" (Alto Vaupés I) | X | | Kolumbien | 196 |
| Apistogramma | sp. "D47" (cf. hoignei) | X | | Kolumbien | 196 |
| Apistogramma | sp. "D50" (Alto Vaupés II) | X | | Kolumbien | 196 |
| Apistogramma | sp. "Doppelfleck" | X | 192 | | 196 |
| Apistogramma | sp. "Juruá/Cruzeiro" | | 191 | Stamm U.Müller | 28;79 |
| Apistogramma | sp. "Juruá/Cruzeiro" | X | 191 | | 232; 29; 85 |

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| Apistogramma | sp. "Marandu" | X | | | 245; 229 |
| Apistogramma | sp. aff. "Mitú" | X | | | 196 |
| Apistogramma | sp. "Miuá" | X | 223 | | 196; 28; 176 |
| Apistogramma | sp. "Schwarzkehl" | | 124 | | 196; 74 |
| Apistogramma | sp. "SteelBlue" | | | | 28; 51 |
| Apistogramma | sp. "Vielfleck" | X | 38 | | 28; 232; 233; 29; 61; 34; 195; 89 |
| Apistogramma | sp. "Wilhelmi/ Abacaxis" | X | 227 | versch. Farbformen | 28; 229; 232; 228; 115; 34; 231; 245; 168; 89; 85 |
| Apistogramma | cf. taeniata | X | | | 28 |
| Apistogramma | trifasciata | X | 204 | Rio San Martin | 212; 29; 89 |
| Apistogramma | trifasciata | X | 205/206 | | 15; 232; 34; 79; 111 |
| Apistogramma | trifasciata | X | 205 | Import Glaser 2014 | 129 |
| Apistogramma | urteagai | X | 35 | | 28 |
| Apistogramma | cf. urteagai | X | 35 | | 228 |
| Apistogramma | viejita | X | 123 | | 228; 196; 176; 28 |
| Apistogrammoides | pucallpaensis | X | | | 233; 128 |
| Amatitlania | nanolutea | X | | | 169 |
| Biotoecus | opercularis | X | | | 61; 85 |
| Cleithracara | maronii | X | | | 221 |
| Crenicara | punctulatum | X | | | 44 |
| Crenicichla | notophthalmus | X | | | 59 |
| Dicrossus | filamentosus | X | | | 238; 89 |

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|----------------|-----------------|-----------|---------|---------------------|------------------|
| Dicrossus | foirni | X | | | 229; 115 |
| Dicrossus | maculatus | X | | | 43; 89 |
| Krobia | xinguensis | X | | | 194 |
| Laetacara | fulvipinnis | X | | | 232; 138 |
| Mikrogeophagus | altispinosus | X | | | 232; 169; 0; 194 |
| Mikrogeophagus | ramirezi | | | | 238; 85 |
| Mikrogeophagus | ramirezi | X | | | 43; 167; 89 |
| Nannacara | sp. "Soumourou" | X | | Crique Soumourou | 138 |
| Nannacara | sp. "Yiyi" | X | | | 120 |
| Taeniacara | candidi | X | | | 28; 229; 34 |
| Teleocichla | sp. "Xingu III" | X | | | 59 |

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| Altolamprologus | compressiceps | X | | 218 |
| Cypritochromis | leptosoma | X | Kitumba | 59 |
| Enigmatochromis | lucanusi | X | | 55; 85; 218 |
| Haploochromis | nigicans | X | | 221 |
| Julidochromis | marksmithi | X | Kipili | 59; 0 |
| Julidochromis | marlieri | X | | 238 |
| Julidochromis | ornatus | X | | 169; 238 |
| Julidochromis | regani | | Kipili | 209; 169 |
| Julidochromis | sp. "Marlieri Zambia" | X | | 0 |
| Julidochromis | transcriptus | X | | 238 |
| Julidochromis | transcriptus | X | Pemba | 169 |
| Lamprologus | brevis | X | | 209 |
| Lamprologus | kungweensis | X | | 209; 239, 238; 229 |
| Lamprologus | ocellatus "Gold" | X | | 209; 169 |
| Lamprologus | ornatipinnis | X | | 209 |
| Lamprologus | similis | X | | 209 |
| Lamprologus | speciosus | X | | 209; 229; 218 |
| Nanochromis | parilus | X | | 209 |
| Nanochromis | teugelsi | X | | 239 |
| Nanochromis | transvestitus | X | | 144; 169; 59; 231; 218 |
| Neolamprologus | brichardi | X | | 234 |

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| Neolamprologus | daffodil | X | | 209; 239 |
| Neolamprologus | helianthus | X | | 0 |
| Neolamprologus | multifasciatus | X | | 169; 234; 239 |
| Pelvicachromis | kribensis "Dehane" | X | | 29 |
| Pelvicachromis | kribensis "Moliwe" | X | | 59; 138; 239 |
| Pelvicachromis | kribensis "Muyuka" | X | | 85; 239 |
| Pelvicachromis | kribensis "Bandevoouri" | X | | 239 |
| Pelvicachromis | pulcher | | | 221 |
| Pelvicachromis | pulcher "Yellow Face" | | | 74 |
| Pelvicachromis | sacrimontis | X | | 209; 55 |
| Pelvicachromis | subocellatus | X | | 209 |
| Pelvicachromis | subocellatus | X | Moulondo | 55 |
| Pelvicachromis | taeniatus "Nigeria Rot" | | | 209; 228; 230 |
| Pelvicachromis | taeniatus "Nigeria Rotwange" | | | 85 |
| Thorichthys | meeki | X | | 238 |
| Taeniacara | candidi | X | Import Glaser 2017 | 129; 245; 79 |
| Wallaceochromis | signatus | X | | 55 |

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| Dario | dario | X | | 233 |
| Dario | hysgonon | X | | 120 |
| Dario | kajal | X | | 120 |

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| Elassoma | zonatum | X | | 233 |

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