

# Amerika

| Gattung      | Art                               | Naturform | A-Nr. * | Fundort, Stamm o.ä. | Mitglied                        |
|--------------|-----------------------------------|-----------|---------|---------------------|---------------------------------|
| Apistogramma | agassizii                         |           |         |                     | 169; 238; 111                   |
| Apistogramma | agassizii "Firered"               |           |         |                     | 51; 28                          |
| Apistogramma | agassizii "Rot"                   |           |         |                     | 34; 25; 28; 144; 29             |
| Apistogramma | agassizii "Santarem<br>Rotrü."    |           |         |                     | 34                              |
| Apistogramma | agassizii "Tefe"                  | X         |         |                     | 28; 51; 61; 115                 |
| Apistogramma | agassizii "Tucurui<br>Rotrücken"  | X         |         | Tucurui             | 43                              |
| Apistogramma | alacrina                          |           |         |                     | 28; 29                          |
| Apistogramma | allpahuayo                        | X         | 199     |                     | 28; 44; 43                      |
| Apistogramma | arua                              | X         | 170     |                     | 44; 196; 28                     |
| Apistogramma | atahualpa                         | X         | 175     |                     | 28; 25; 44; 15; 144;<br>29; 111 |
| Apistogramma | baenschi                          | X         | 188     |                     | 15; 28; 51; 74; 144; 29         |
| Apistogramma | bitaeniata                        | X         | 211     | versch. Farbformen  | 25; 28; 85; 43; 29              |
| Apistogramma | borellii "Gelb"                   | X         |         |                     | 228; 51; 238                    |
| Apistogramma | borellii "Opal"                   | X         | 105     |                     | 25; 144; 229; 51; 28;<br>29     |
| Apistogramma | cacatuoides                       | X         |         |                     | 138                             |
| Apistogramma | cacatuoides<br>"Red/Orange Flash" |           |         |                     | 229; 28; 169                    |
| Apistogramma | cacatuoides "Rot"                 |           |         |                     | 229; 233; 29; 238               |
| Apistogramma | cf. agassizii "Tefe"              | X         | 243     |                     | 34                              |
| Apistogramma | cf. atahualpa                     | X         |         | Purus               | 196                             |
| Apistogramma | cf. personata                     | X         | 171     |                     | 196                             |
| Apistogramma | cf. taeniata                      | X         | 4       | Igarape Acu         | 44                              |

# Amerika

| Gattung      | Art               | Naturform | A-Nr. * | Fundort, Stamm o.ä. | Mitglied                                |
|--------------|-------------------|-----------|---------|---------------------|---|
| Apistogramma | cf. urteagai      | X         | 35      |                     | 228                                     |
| Apistogramma | cinilabra         | X         | 80      |                     | 196; 28; 144                            |
| Apistogramma | commbrae WF       | X         | 93      |                     | 44                                      |
| Apistogramma | diplotaenia       | X         | 128     |                     | 28; 61                                  |
| Apistogramma | elizabethae       | X         | 208     |                     | 28; 25                                  |
| Apistogramma | elizabethae       | X         | 208     | bei Sao Gabriel     | 44; 28; 61                              |
| Apistogramma | eremnopyge        |           | 218     |                     | 28; 228                                 |
| Apistogramma | erythrura         | X         | 207     |                     | 15; 25; 28                              |
| Apistogramma | eunotus           |           |         |                     | 29                                      |
| Apistogramma | gephyra           |           |         |                     | 25                                      |
| Apistogramma | gossei            | X         | 51      |                     | 28; 138                                 |
| Apistogramma | guttata           |           | 126     | Stamm U.Müller      | 44                                      |
| Apistogramma | helkeri           | X         |         |                     | 44                                      |
| Apistogramma | hongsloi          |           |         |                     | 25; 34; 229; 25; 144;<br>29; 238        |
| Apistogramma | hongsloi          | X         | 110-115 |                     | 28                                      |
| Apistogramma | iniridae          | X         | 159     |                     | 28; 44; 229; 74                         |
| Apistogramma | luelingi          | X         | 195     |                     | 196                                     |
| Apistogramma | macmasteri        | X         | 120     |                     | 44                                      |
| Apistogramma | macmasteri        | X         | 121     |                     | 51                                      |
| Apistogramma | macmasteri        |           |         |                     | 169; 229; 15; 136; 28;<br>234; 238; 115 |
| Apistogramma | macmasteri "Gold" |           |         |                     | 144                                     |

# Amerika

| Gattung      | Art                    | Naturform | A-Nr. * | Fundort, Stamm o.ä. | Mitglied              |
|--------------|------------------------|-----------|---------|---------------------|-----------------------|
| Apistogramma | megaptera              | X         | 166     | hochlappig          | 25                    |
| Apistogramma | megaptera              | X         | 166     | Stamm L.Wiede       | 28                    |
| Apistogramma | mendezi                | X         | 220     | versch. Farbformen  | 28; 34; 25; 28; 229   |
| Apistogramma | nijsseni               |           | 180     |                     | 74; 144; 169; 28; 238 |
| Apistogramma | norberti               | X         | 190     |                     | 28; 85                |
| Apistogramma | ortegai (Papagei)      | X         | 91      |                     | 28; 228; 74; 234      |
| Apistogramma | panduro                |           |         |                     | 74; 85; 28; 234       |
| Apistogramma | pantalone              | X         |         |                     | 85                    |
| Apistogramma | paucisquamis WF        | X         | 219     |                     | 25; 44                |
| Apistogramma | paulmuelleri           | X         | 52      |                     | 15                    |
| Apistogramma | personata              | X         | 171     |                     | 228; 43               |
| Apistogramma | pulchra                | X         |         |                     | 28; 25                |
| Apistogramma | rositae                | X         | 189     |                     | 34; 44; 241           |
| Apistogramma | rubrolineata           | X         | 19      | Peru                | 196                   |
| Apistogramma | spec. "Amapá"          | X         |         | Rio Armontabo       | 196                   |
| Apistogramma | spec. "Diamond Face"   | X         |         |                     | 25                    |
| Apistogramma | spec. "Doppelfleck"    | X         | 192     |                     | 196                   |
| Apistogramma | spec. "Juruá/Cruzeiro" | X         | 191     | Stamm U.Müller      | 28; 44                |
| Apistogramma | spec. "Juruá/Cruzeiro" | X         | 191     |                     | 232; 29               |
| Apistogramma | spec. "Jutai"          | X         |         |                     | 28                    |
| Apistogramma | spec. aff. "Mitú"      | X         |         |                     | 196                   |

## Amerika

| Gattung          | Art                           | Naturform | A-Nr. * | Fundort, Stamm o.ä. | Mitglied                                   |
|------------------|-------------------------------|-----------|---------|---------------------|--|
| Apistogramma     | spec. "Miuá"                  | X         | 223     |                     | 44; 196; 228; 28                           |
| Apistogramma     | spec. "Schwarzkehl"           |           | 124     |                     | 44; 196                                    |
| Apistogramma     | spec. "SteelBlue"             |           |         |                     | 28; 51                                     |
| Apistogramma     | spec. "Vielfleck"             | X         | 38      |                     | 28; 44; 228; 232; 233;<br>29; 61           |
| Apistogramma     | spec. "Wilhelmi/<br>Abacaxis" | X         | 227     | versch. Farbformen  | 28; 34; 25; 229; 25; 232;<br>228; 111; 115 |
| Apistogramma     | trifasciata                   | X         | 204     | Rio San Martin      | 44; 212; 29                                |
| Apistogramma     | trifasciata                   | X         | 205/206 |                     | 229; 228; 15; 232; 239                     |
| Apistogramma     | trifasciata                   | X         |         | Import Glaser 2014  | 129  |
| Apistogramma     | tucurui                       | X         | 20      |                     | 28   |
| Apistogramma     | uaupesi                       | X         | 156     |                     | 28   |
| Apistogramma     | urteagai                      | X         | 35      |                     | 28; 44                                     |
| Apistogramma     | viejita                       | X         | 123     |                     | 228; 196                                   |
| Apistogramma     | wolli                         | X         |         |                     | 196  |
| Apistogrammoides | pucallpaensis                 | X         |         |                     | 233  |
| Biotoecus        | opercularis                   | X         |         |                     | 229; 61                                    |
| Cleithracara     | maronii                       | X         |         |                     | 169; 221                                   |
| Crenicara        | punctulatum                   | X         |         |                     | 44   |
| Crenicichla      | notophthalmus                 | X         |         |                     | 59   |
| Dicrossus        | filamentosus                  | X         |         |                     | 25; 229; 85; 238                           |
| Dicrossus        | foirni                        | X         |         |                     | 229; 115                                   |
| Dicrossus        | maculatus                     | X         |         |                     | 44; 43; 144                                |

# Amerika

| Gattung        | Art                      | Naturform | A-Nr. * | Fundort, Stamm o.ä. | Mitglied     |
|----------------|--------------------------|-----------|---------|---------------------|--------------|
| Laetacara      | dorsigera                | X         |         |                     | 229          |
| Laetacara      | fulvipinnis              | X         |         |                     | 232; 138     |
| Mikrogeophagus | altispinosus             | X         |         |                     | 232; 169     |
| Mikrogeophagus | ramirezi                 |           |         |                     | 25; 144; 238 |
| Mikrogeophagus | ramirezi                 | X         |         |                     | 44; 229; 43  |
| Mikrogeophagus | ramirezi "Electric Blue" |           |         |                     | 25           |
| Nannacara      | anomala                  | X         |         |                     | 168          |
| Nannacara      | spec. Soumourou          | X         |         | Crique Soumourou    | 138          |
| Nannacara      | spec. YIYI               | X         |         |                     | 120          |
| Taeniacara     | candidi                  | X         |         |                     | 28; 229      |
| Teleocichla    | spec. "Xingu III"        | X         |         |                     | 59           |

# Afrika

| Gattung         | Art              | Naturform | Fundort, Stamm o.ä. | Mitglied          |
|-----------------|------------------|-----------|---------------------|-------------------|
| Cypritochromis  | leptosoma        | X         | Kitumba             | 59                |
| Enigmatochromis | lucanusi         | X         |                     | 55                |
| Haplochromis    | nigricans        | X         | Viktoria-See        | 221               |
| Julidochromis   | marksmithi       | X         | Kipili              | 59                |
| Julidochromis   | marlieri         | X         |                     | 238               |
| Julidochromis   | ornatus          | X         |                     | 169; 238          |
| Julidochromis   | regani           |           | Kipili              | 209; 169          |
| Julidochromis   | transcriptus     | X         |                     | 238               |
| Julidochromis   | transcriptus     | X         | pemba               | 169               |
| Lamprologus     | brevis           | X         |                     | 209               |
| Lamprologus     | kungweensis      | X         |                     | 209; 239          |
| Lamprologus     | ocellatus "Gold" | X         |                     | 209; 169          |
| Lamprologus     | ornatipinnis     | X         |                     | 209               |
| Lamprologus     | similis          | X         |                     | 209               |
| Lamprologus     | speciosus        | X         |                     | 209; 229          |
| Nanochromis     | parilus          | X         |                     | 209               |
| Nanochromis     | teugelsi         | X         |                     | 111               |
| Nanochromis     | transvestitus    | X         |                     | 144; 169; 59; 111 |
| Nanochromis     | splendens        | X         |                     | 239               |
| Neolamprologus  | brichardi        | X         |                     | 169; 234          |
| Neolamprologus  | daffodil         | X         |                     | 209               |

# Afrika

| Gattung         | Art                     | Naturform | Fundort, Stamm o.ä. | Mitglied          |
|-----------------|-------------------------|-----------|---------------------|-------------------|
| Neolamprologus  | kunguensis              | X         |                     | 238; 229          |
| Neolamprologus  | multifasciatus          | X         |                     | 169; 234; 239     |
| Neolamprologus  | pulcher "daffodil"      | X         |                     | 239               |
| Pelvicachromis  | kribensis "Dehane"      | X         |                     | 169; 29           |
| Pelvicachromis  | kribensis "Moliwe"      | X         |                     | 59; 85; 138       |
| Pelvicachromis  | pulcher                 |           |                     | 85; 169; 221; 85  |
| Pelvicachromis  | sacrimontis             | X         |                     | 209; 55           |
| Pelvicachromis  | subocellatus            | X         |                     | 209; 169          |
| Pelvicachromis  | subocellatus            | X         | Moulondo            | 55                |
| Pelvicachromis  | taeniatus               | X         |                     | 85                |
| Pelvicachromis  | taeniatus "Nigeria Rot" | X         |                     | 209; 169; 228; 85 |
| Steatocranus    | casuarius               | X         |                     | 221               |
| Thorichthys     | meeki                   | X         |                     | 238               |
| Wallaceochromis | signatus                | X         |                     | 55                |

# Asien

| Gattung | Art               | Naturform | Fundort, Stamm o.ä. | Mitglied |
|---------|-------------------|-----------|---------------------|----------|
| Badis   | singenensis       | X         |                     | 218      |
| Badis   | spec. "Lefraguri" | X         | Lefraguri Swamp     | 218      |
| Badis   | tuivaiei          | X         | Wahumiam River      | 218      |
| Dario   | dario             | X         |                     | 233      |
| Dario   | hysgonon          | X         |                     | 120      |
| Dario   | kajal             | X         |                     | 120      |



## Sonstige

| Gattung  | Art       | Naturform | Fundort, Stamm o.ä. | Mitglied     |
|----------|-----------|-----------|---------------------|--------------|
| Elassoma | evergladi | X         |                     | 74; 228; 168 |
| Elassoma | zonatum   | X         |                     | 233; 168     |