

3. 動物及び植物

昆虫類の確認種一覧表及び植生調査票を次ページ以降に示す。なお、その他の動物、植物については、本編に現地調査で確認した全種を記載した。

表3.1(2) 昆虫類確認種一覽表

| No. | 目名 | 科名 | 種名 | 学名 | 調査時期 | | | | | | 調査方法 | | | | |
|-----|------|----------|----------------------|--------------------------------------|------|----|----|----|----|----|------|----|----------|------|------|
| | | | | | 春季 | | 初夏 | | 夏季 | | 秋季 | | ライトトラップ法 | | |
| | | | | | 区内 | 区外 | 区内 | 区外 | 区内 | 区外 | 区内 | 区外 | BT.1 | BT.2 | BT.3 |
| 62 | ハシラ目 | ハシラ目キ科 | ウスグモスズ | <i>Amisurgus genji</i> | | | | | | | | | | | |
| 63 | | | マダラスズ | <i>Dianemobius nigrobicinctus</i> | | | | | | | | | | | |
| 64 | | | キンセバシ | <i>Naitila maisurui</i> | | | | | | | | | | | |
| 65 | | | シハスズ | <i>Poilonemobius nikado</i> | | | | | | | | | | | |
| 66 | | | ヤチスズ | <i>Pteronemobius ohmachi</i> | | | | | | | | | | | |
| 67 | | | クサセバシ | <i>Systella bicincta</i> | | | | | | | | | | | |
| 68 | | ハシラ目 | シヨウゴハシラ | <i>Acrida cinerea</i> | | | | | | | | | | | |
| 69 | | | マダラハシラ | <i>Alcolopus thalassinus tamulus</i> | | | | | | | | | | | |
| 70 | | | クルマハシラ | <i>Gastrimargus margaratus</i> | | | | | | | | | | | |
| 71 | | | トサマハシラ | <i>Locusta migratoria</i> | | | | | | | | | | | |
| 72 | | | クルマハシラモトキ | <i>Oedaleus infernalis</i> | | | | | | | | | | | |
| 73 | | | イボハシラ | <i>Triplobidia japonica</i> | | | | | | | | | | | |
| 74 | | イナコ科 | ハネナグイナコ | <i>Ovra japonica</i> | | | | | | | | | | | |
| 75 | | | コハネイナコ | <i>Ovra yezoensis</i> | | | | | | | | | | | |
| 76 | | | ツチイナコ | <i>Pacanga japonica</i> | | | | | | | | | | | |
| 77 | | オンツバハシラ科 | オンツバハシラ | <i>Atractomorpha lata</i> | | | | | | | | | | | |
| 78 | | ヒシバシラ科 | トゲヒシバシラ | <i>Crotetix japonicus</i> | | | | | | | | | | | |
| 79 | | | ハネナグイナコ | <i>Eupanotetix insularis</i> | | | | | | | | | | | |
| 80 | | | ハラヒシバシラ | <i>Tetrix japonica</i> | | | | | | | | | | | |
| 81 | | スミバシラ科 | フミバシラ | <i>Tetrix</i> sp. | | | | | | | | | | | |
| 82 | カメシ目 | ヒシバシラ科 | ヤナギカワシラ | <i>Xya japonica</i> | | | | | | | | | | | |
| 83 | | | ハネオヒシバシラ | <i>Baeacivus obliquus</i> | | | | | | | | | | | |
| 84 | | | Macrocivus giganteus | <i>Macrocivus giganteus</i> | | | | | | | | | | | |
| 85 | | | タカササキハシラ | <i>Stenomacris takasagoensis</i> | | | | | | | | | | | |
| 86 | | | コシバシラ | <i>Stenomacris</i> sp. | | | | | | | | | | | |
| 87 | | ハネナグイナコ科 | アカマダラハシラ | <i>Tropidocentrus brunneipennis</i> | | | | | | | | | | | |
| 88 | | テンツバハシラ科 | テンツバハシラ | <i>Delphacidae</i> Gen. sp. | | | | | | | | | | | |
| 89 | | アサギハシラ科 | アサギハシラ | <i>Yakuma malioti</i> | | | | | | | | | | | |
| 90 | | シマシラ科 | シマシラ | <i>Dicyophara parvella</i> | | | | | | | | | | | |
| 91 | | ハシラ目 | アサギハシラ | <i>Geisha distinctissima</i> | | | | | | | | | | | |
| 92 | | ヒシバシラ科 | ヒシバシラ | <i>Nisia nervosa</i> | | | | | | | | | | | |
| 93 | | ヒシバシラ科 | ヒシバシラ | <i>Pochazia albomaculata</i> | | | | | | | | | | | |
| 94 | | | ツツカハシラ | <i>Ossoides lineatus</i> | | | | | | | | | | | |
| 95 | | | ヒシバシラ | <i>Graptopsaltria nigrofuscata</i> | | | | | | | | | | | |
| 96 | | | ヒシバシラ | <i>Mesimma opulifera</i> | | | | | | | | | | | |
| 97 | | ツバシラ科 | ツバシラ | <i>Platypleura kaempferi</i> | | | | | | | | | | | |
| 98 | | ツバシラ科 | ツバシラ | <i>Tanna japonensis</i> | | | | | | | | | | | |
| 99 | | ツバシラ科 | ツバシラ | <i>Maeherotopus sibiricus</i> | | | | | | | | | | | |
| 100 | | | ハシバシラ | <i>Aphrophora intermedia</i> | | | | | | | | | | | |
| 101 | | | ハシバシラ | <i>Aphrophora major</i> | | | | | | | | | | | |
| 102 | | | ハシバシラ | <i>Aphrophora maritima</i> | | | | | | | | | | | |
| 103 | | | ハシバシラ | <i>Aphrophora stricta</i> | | | | | | | | | | | |
| 104 | | | ハシバシラ | <i>Lepyronia okadae</i> | | | | | | | | | | | |
| 105 | | | ハシバシラ | <i>Eoscarta assimilis</i> | | | | | | | | | | | |
| 106 | | | ハシバシラ | <i>Bambusana bambusae</i> | | | | | | | | | | | |
| 107 | | | ハシバシラ | <i>Bothrogonia ferruginea</i> | | | | | | | | | | | |
| 108 | | | ハシバシラ | <i>Cleadella viridis</i> | | | | | | | | | | | |
| 109 | | | ハシバシラ | <i>Exilianus indicus</i> | | | | | | | | | | | |
| 110 | | | ハシバシラ | <i>Macropsis ironata</i> | | | | | | | | | | | |
| 111 | | | ハシバシラ | <i>Macrostelus cyane</i> | | | | | | | | | | | |
| 112 | | | ハシバシラ | <i>Macrostelus strilliois</i> | | | | | | | | | | | |
| 113 | | | ハシバシラ | <i>Nephotetix cincticeps</i> | | | | | | | | | | | |
| 114 | | | ハシバシラ | <i>Pedopsoides kogotensis</i> | | | | | | | | | | | |
| 115 | | | ハシバシラ | <i>Penthimia nitida</i> | | | | | | | | | | | |
| 116 | | | ハシバシラ | <i>Strogglocephalus agrestis</i> | | | | | | | | | | | |
| 117 | | | ハシバシラ | <i>Xestoccephalus iguchii</i> | | | | | | | | | | | |
| 118 | | | ハシバシラ | Ceratocombidae Gen. sp. | | | | | | | | | | | |

表3.1(4) 昆虫類確認種一覧表

| No. | 目名 | 科名 | 種名 | 調査時期 | | | | | | 調査方法 | | | | | |
|-----|------|--------|-------------------------------------|------|-----|-----|-----|-----|-----|------|-----|----------|------|------|------|
| | | | | 春季 | | 初夏季 | | 夏季 | | 秋季 | | ライトトラップ法 | | | |
| | | | | 区城内 | 区城外 | 区城内 | 区城外 | 区城内 | 区城外 | 区城内 | 区城外 | LT.1 | LT.2 | LT.3 | |
| 175 | カメシ目 | カメシ科 | <i>Eysarcoris aeneus</i> | ● | | | | | | | | | BT.1 | BT.2 | BT.3 |
| 176 | | | <i>Eysarcoris amamita</i> | | | | | ● | | | | | | | |
| 177 | | | <i>Eysarcoris guttigerus</i> | | | | | | | | | | | | |
| 178 | | | <i>Eysarcoris ventralis</i> | | | | | | | | | ● | | | |
| 179 | | | <i>Clivulus subpunctatus</i> | | | | | | | | | ● | | | |
| 180 | | | <i>Halyconophya babys</i> | | | | | | | | | ● | | | |
| 181 | | | <i>Nesara viridula</i> | | | | | | | | | ● | | | |
| 182 | | | <i>Niphela elongata</i> | | | | | | | | | ● | | | |
| 183 | | | <i>Pezodonta hybneri</i> | | | | | | | | | ● | | | |
| 184 | | | <i>Phaulia stali</i> | | | | | | | | | ● | | | |
| 185 | | | <i>Scotinophara horvathi</i> | | | | | | | | | ● | | | |
| 186 | | | <i>Scotinophara lurida</i> | | | | | | | | | ● | | | |
| 187 | | マルカメシ科 | <i>Coptosoma parvicornis</i> | | | | | ● | | | | | | | |
| 188 | | | <i>Magacopta punctatissima</i> | | | | | | | | | ● | | | |
| 189 | | アムシ科 | <i>Agnarvus pallidum pallidum</i> | | | | | | | | | ● | | | |
| 190 | | | <i>Gerris latibellus</i> | | | | | | | | | ● | | | |
| 191 | | | <i>Gerris gracilicornis</i> | | | | | | | | | ● | | | |
| 192 | | | <i>Metocoris hisrio</i> | | | | | | | | | ● | | | |
| 193 | | | <i>Elagadactarus knepelini</i> | | | | | | | | | | | | |
| 194 | | | <i>Hydrometra okinawana</i> | | | | | | | | | | | | |
| 195 | | | <i>Microvelia douglasi</i> | | | | | | | | | | | | |
| 196 | | | <i>Microcandia ornata</i> | | | | | | | | | | | | |
| 197 | | | <i>Sigara septemlineata</i> | | | | | | | | | ● | | | |
| 198 | | | <i>Chironus marginatus</i> | | | | | | | | | | | | |
| 199 | | | <i>Appanus japonicus</i> | | | | | | | | | | | | |
| 200 | | | <i>Laocatrephes japonensis</i> | | | | | | | | | | | | |
| 201 | | | <i>Notonecta triggittata</i> | | | | | | | | | | | | |
| 202 | | | <i>Panagaea japonica</i> | | | | | | | | | | | | |
| 203 | | | <i>Parachauliodes japonicus</i> | ● | | | | | | | | ● | | | |
| 204 | | | <i>Prachtinertes grandis</i> | | | | | | | | | | | | |
| 205 | | | <i>Sisira nikouna</i> | | | | | | | | | | | | |
| 206 | | | <i>Spilostylus nipponensis</i> | | | | | | | | | | | | |
| 207 | | | <i>Micramus calidus</i> | | | | | | | | | | | | |
| 208 | | | <i>Micromis numerosus</i> | | | | | | | | | | | | |
| 209 | | | <i>Chrysoperla suzukii</i> | | | | | | | | | | | | |
| 210 | | | <i>Pseudomallica formosinus</i> | | | | | | | | | | | | |
| 211 | | | <i>Pseudomallica parabolus</i> | | | | | | | | | | | | |
| 212 | | | <i>Panorpa japonica</i> | ● | | | | | | | | | | | |
| 213 | | | <i>Cheumatopsyche brevilineata</i> | | | | | | | | | | | | |
| 214 | | | <i>Cheumatopsyche latissima</i> | | | | | | | | | | | | |
| 215 | | | <i>Macrostemum radiale</i> | | | | | | | | | | | | |
| 216 | | | <i>Psychomyia acutipennis</i> | | | | | | | | | | | | |
| 217 | | | <i>Coera japonica</i> | | | | | | | | | | | | |
| 218 | | | <i>Coera kawamotoi</i> | | | | | | | | | | | | |
| 219 | | | <i>Mystacides azurea</i> | | | | | | | | | | | | |
| 220 | | | <i>Decetis brachyura</i> | | | | | | | | | | | | |
| 221 | | | <i>Decetis caucula</i> | | | | | | | | | | | | |
| 222 | | | <i>Decetis nigropunctata</i> | | | | | | | | | | | | |
| 223 | | | <i>Decetis yukii</i> | | | | | | | | | | | | |
| 224 | | | <i>Trichostodes japonicus</i> | | | | | | | | | | | | |
| 225 | | | <i>Melania moesta</i> | | | | | | | | | | | | |
| 226 | | | <i>Acantopsyche nigrapalpa</i> | | | | | | | | | | | | |
| 227 | | | <i>Eumeta zinnisculi</i> | | | | | | | | | | | | |
| 228 | | | <i>Eumeta variegata</i> | | | | | | | | | | | | |
| 229 | | | <i>Melanesia aurea</i> | | | | | | | | | | | | |
| 230 | | | <i>Microleon longpalpis</i> | | | | | | | | | | | | |
| 231 | | | <i>Nanada tkezuai</i> | | | | | | | | | | | | |
| 232 | | | <i>Phryxolepia sericea</i> | | | | | | | | | | | | |
| 233 | | | <i>Pistorius atratus</i> | | | | | | | | | | | | |
| 234 | | | <i>Dumilio telythys telythys</i> | | | | | | | | | | | | |
| 235 | | | <i>Panara guttata guttata</i> | | | | | | | | | | | | |
| 236 | | | <i>Pelopidas muthius oberthueri</i> | | | | | | | | | | | | |
| 237 | | | <i>Pocantilus fibris fibris</i> | | | | | | | | | | | | |

表3.1(12) 昆虫類確認種一覽表

| No. | 目名 | 科名 | 種名 | 調査時期 | | | | | | 調査方法 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|--------|-----------|---------------|------|-----|-----|-----|-----|-----|------|-----|-------|-------|-------|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|-----------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|-----------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|-----------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|-----------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--------|---------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | 春季 | | 初夏 | | 夏季 | | 秋季 | | L.T.1 | L.T.2 | L.T.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 区域内 | 区域外 | 区域内 | 区域外 | 区域内 | 区域外 | 区域内 | 区域外 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 657 | コウチュウ目 | ハムシ科 | ヒメタネナリハムシ | | | | | | | | | | | | | | 658 | | | カミナリハムシ | | | | | | | | | | | | | | 659 | | | ツブシハムシ | | | | | | | | | | | | | | 660 | | | サメダツツノミハムシ | | | | | | | | | | | | | | 661 | | | ムナグロツキハムシ | | | | | | | | | | | | | | 662 | | | ウリハムシモドキ | | | | | | | | | | | | | | 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | |
| 658 | | | カミナリハムシ | | | | | | | | | | | | | | 659 | | | ツブシハムシ | | | | | | | | | | | | | | 660 | | | サメダツツノミハムシ | | | | | | | | | | | | | | 661 | | | ムナグロツキハムシ | | | | | | | | | | | | | | 662 | | | ウリハムシモドキ | | | | | | | | | | | | | | 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 659 | | | ツブシハムシ | | | | | | | | | | | | | | 660 | | | サメダツツノミハムシ | | | | | | | | | | | | | | 661 | | | ムナグロツキハムシ | | | | | | | | | | | | | | 662 | | | ウリハムシモドキ | | | | | | | | | | | | | | 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 660 | | | サメダツツノミハムシ | | | | | | | | | | | | | | 661 | | | ムナグロツキハムシ | | | | | | | | | | | | | | 662 | | | ウリハムシモドキ | | | | | | | | | | | | | | 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 661 | | | ムナグロツキハムシ | | | | | | | | | | | | | | 662 | | | ウリハムシモドキ | | | | | | | | | | | | | | 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 662 | | | ウリハムシモドキ | | | | | | | | | | | | | | 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 663 | | | ウリハムシ | | | | | | | | | | | | | | 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 664 | | | クロウリハムシ | | | | | | | | | | | | | | 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 665 | | | アオハネササキハムシ | | | | | | | | | | | | | | 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 666 | | | クロムナグサハムシ | | | | | | | | | | | | | | 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 667 | | | ムナグロハムシ | | | | | | | | | | | | | | 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 668 | | | ヨモギハムシ | | | | | | | | | | | | | | 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 669 | | | ヒトシメサハムシ | | | | | | | | | | | | | | 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 670 | | | ハミルリツハムシ | | | | | | | | | | | | | | 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 671 | | | マダラカサハハムシ | | | | | | | | | | | | | | 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 672 | | | カサハラハムシ | | | | | | | | | | | | | | 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 673 | | | タノオアサガサハムシ | | | | | | | | | | | | | | 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 674 | | | クワハムシ | | | | | | | | | | | | | | 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 675 | | | シメンサハムシ | | | | | | | | | | | | | | 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 676 | | | イチゴハムシ | | | | | | | | | | | | | | 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 677 | | | クロオビカサハムシ | | | | | | | | | | | | | | 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 678 | | | トガアサガサハムシ | | | | | | | | | | | | | | 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 679 | | | ハイマヒハムシ | | | | | | | | | | | | | | 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 680 | | | ユカシメハムシ | | | | | | | | | | | | | | 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 681 | | | ルリマルハムシ | | | | | | | | | | | | | | 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 682 | | | ドウボクヤハムシ | | | | | | | | | | | | | | 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 683 | | | ムネアサガサハムシ | | | | | | | | | | | | | | 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 684 | | | ツキキハネササハムシ | | | | | | | | | | | | | | 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 685 | | | ヨツボシハムシ | | | | | | | | | | | | | | 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 686 | | | ダイロシサハムシ | | | | | | | | | | | | | | 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 687 | | | アサガサハムシ | | | | | | | | | | | | | | 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 688 | | ヒゲナガノウムシ科 | キンヘリミヒゲナガノウムシ | | | | | | | | | | | | | | 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 689 | | | オヒゲナガノウムシ | | | | | | | | | | | | | | 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 690 | | オトシブミ科 | クロカシツブミコサキ | | | | | | | | | | | | | | 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 691 | | | ユキツルヒゲトシブミ | | | | | | | | | | | | | | 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 692 | | | コナライチブミコサキ | | | | | | | | | | | | | | 693 | | ノウムシ科 | イチゴハナムシ | | | | | | | | | | | | | | 694 | | | セダカキノウムシ | | | | | | | | | | | | | | 695 | | | ククルコノウムシ | | | | | | | | | | | | | | 696 | | | タテトケサハノウムシ | | | | | | | | | | | | | | 697 | | | ケブカクサノウムシ | | | | | | | | | | | | | | 698 | | | クロボシノカサハノウムシ | | | | | | | | | | | | | | 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 699 | | | カンワリノウムシ | | | | | | | | | | | | | | 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 700 | | | ムネツツハムシ | | | | | | | | | | | | | | 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 701 | | | ヒラメヒゲノウムシ | | | | | | | | | | | | | | 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 702 | | キクイムシ科 | サクキクイムシ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

表3.1 (13) 昆虫類確認種一覽表

| No. | ハチ目 | 科名 | 種名 | 学名 | 調査時期 | | | | | | 調査方法 | | | | | | | |
|-----|-----|---------|---------------|---|------|-----|-----|-----|-----|-----|------|-----|-----------|------|------|------|------|------|
| | | | | | 春季 | | 初夏季 | | 夏季 | | 秋季 | | フライトサンプル法 | | | | | |
| | | | | | 区城内 | 区城外 | 区城内 | 区城外 | 区城内 | 区城外 | 区城内 | 区城外 | LT.1 | LT.2 | LT.3 | BT.1 | BT.2 | BT.3 |
| 703 | ハチ目 | ミアシバハチ科 | アカスジチュウレンジ | <i>Arge nigronodosa</i> | | | | | | | | | | | | | | |
| 704 | | ハバチ科 | カタカチユウレンジ | <i>Arge relecta</i> | ● | | | | | | | | | | | | | |
| 705 | | | ハジロハバチ | <i>Allianus lucifer</i> | | | | | | | | | | | | | | |
| 706 | | | セグロカブラハバチ | <i>Althalia inflata</i> | ● | | | | | | | | | | | | | |
| 707 | | | オスグロハバチ | <i>Dolerus japonicus</i> | | | ● | | | | | | | | | | | |
| 708 | | | Eriocampa属 | <i>Eriocampa</i> sp. | | | | | | | | | | | | | | |
| 709 | | | カタカチキナハバチ | <i>Loderus geniculatus insulicola</i> | | | | | | | | | | | | | | |
| 710 | | | キイロハバチ | <i>Monophadnus nigriceps</i> | ● | | | | | | | | | | | | | |
| 711 | | | キオオツマゴロハバチ | <i>Tenthrado providens</i> | | | ● | | | | | | | | | | | |
| 712 | | ヒメハチ科 | キマダラトマルヒメハチ | <i>Euceros kishuensis</i> | | | ● | | | | | | | | | | | |
| — | | | ヒメハチ科 | Ichneumonidae Gen. sp. | | | | | | | | | | | | | | |
| 713 | | コマユバチ科 | コマユバチ科 | Braconidae Gen. sp. | | | | | | | | | | | | | | |
| 714 | | アリガタハチ科 | ムカシアリガタハチ | <i>Pristogaster japonicus</i> | ● | | | | | | | | | | | | | |
| 715 | | | キマダラシナガアリ | <i>Alphamogaster japonica</i> | | | ● | | | | | | | | | | | |
| 716 | | | ナカスジハアリ | <i>Brachyponera makasufi</i> | | | ● | | | | | | | | | | | |
| 717 | | | クロオオアリ | <i>Camponotus japonicus</i> | ● | | ● | | | | | | | | | | | |
| 718 | | | ミナトオオアリ | <i>Camponotus kishuensis</i> | ● | | ● | | | | | | | | | | | |
| 719 | | | ムネアカオオアリ | <i>Camponotus obscuripes</i> | ● | | ● | | | | | | | | | | | |
| 720 | | | ウタマツオオアリ | <i>Camponotus vitosus</i> | ● | | ● | | | | | | | | | | | |
| 721 | | | ハリトリアガアリ | <i>Crematogaster marsumurai</i> | | | ● | | | | | | | | | | | |
| 722 | | | キイロシリアガアリ | <i>Crematogaster osakensis</i> | | | ● | | | | | | | | | | | |
| 723 | | | テラニシリアガアリ | <i>Crematogaster teranishii</i> | | | ● | | | | | | | | | | | |
| 724 | | | シメリアガアリ | <i>Dolichoderus sibiricus</i> | | | ● | | | | | | | | | | | |
| 725 | | | ハヤシクロヤマアリ | <i>Formica hayashi</i> | | | ● | | | | | | | | | | | |
| 726 | | | クロヤマアリ | <i>Formica japonica</i> (s. l.) | | | ● | | | | | | | | | | | |
| 727 | | | トビイロケアリ | <i>Lasius japonicus</i> | ● | | ● | | | | | | | | | | | |
| 728 | | | ヒラアシノサアリ | <i>Lasius spathopus</i> | | | ● | | | | | | | | | | | |
| 729 | | | ヒダアリ | <i>Monomorium intrudens</i> | | | ● | | | | | | | | | | | |
| 730 | | | カトシアリ | <i>Myrmecina nipponica</i> | | | ● | | | | | | | | | | | |
| 731 | | | アメイロアリ | <i>Nylanderia flavipes</i> | ● | | ● | | | | | | | | | | | |
| 732 | | | オオオアリ | <i>Pheidole ferrida</i> | | | ● | | | | | | | | | | | |
| 733 | | | ヒダオオアリ | <i>Pheidole nodus</i> | | | ● | | | | | | | | | | | |
| 734 | | | ★トガアリ | <i>Polyrhachis lamellidens</i> | | | ● | | | | | | | | | | | |
| 735 | | | チカシトガアリ | <i>Polyrhachis bhaderata</i> | | | ● | | | | | | | | | | | |
| 736 | | | アミダアリ | <i>Pristomyrmex punctatus</i> | | | ● | | | | | | | | | | | |
| 737 | | | ハリナガムネホシアリ | <i>Tenothorax spinosior</i> | ● | | ● | | | | | | | | | | | |
| 738 | | | トビイロシアリ | <i>Tetramorium tsushimae</i> | ● | | ● | | | | | | | | | | | |
| 739 | | | ハジロアオビドロバチ | <i>Apterichthium melanopterum</i> | | | | | | | | | | | | | | |
| 740 | | | キホシトツクリバチ | <i>Eumenes bruceus</i> | | | | | | | | | | | | | | |
| 741 | | | ミカトツクリバチ | <i>Eumenes micado</i> | | | | | | | | | | | | | | |
| 742 | | | キアシトツクリバチ | <i>Eumenes rubromemoratus</i> | | | | | | | | | | | | | | |
| 743 | | | ムネホシトツクリバチ | <i>Eumenes rubromemoratus</i> | | | | | | | | | | | | | | |
| 744 | | | ススバチ | <i>Oreumenes decoratus</i> | | | | | | | | | | | | | | |
| 745 | | | フタモンシナガハチ本土亜種 | <i>Polistes chinensis antennalis</i> | | | | | | | | | | | | | | |
| 746 | | | ★ヤマトシナガハチ | <i>Polistes japonicus</i> | | | | | | | | | | | | | | |
| 747 | | | カタガロチビドロバチ | <i>Stenodynerus chinensis kalinowskii</i> | | | | | | | | | | | | | | |
| 748 | | | コガタススバチ | <i>Vespa analis</i> | | | | | | | | | | | | | | |
| 749 | | | ヒメススバチ | <i>Vespa ducalis</i> | | | | | | | | | | | | | | |
| 750 | | | オオススバチ | <i>Vespa mandchurica</i> | | | | | | | | | | | | | | |
| 751 | | | | | | | | | | | | | | | | | | |

植 生 調 査 票

| | | |
|------------------------|----------|--------------------|
| (F01) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 9月30日 |
| 地形: 平地 | 日 当: 良好 | 風 当: やや弱 |
| 土 壤: グライ低地土 | 土 性: 植壊土 | 土 湿: 過湿 |
| 方 位: - | 傾 斜: 0° | 面 積: 10 m × 10 m |
| 標 高: 37m | 天 候: 雨 | 種類数: 16 |
| 群落名: ハンノキ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|------|-------|--------|----------|-----|
| T1 高木層 | ハンノキ | 10 | 70 | 20 | 2 |
| - | - | - | - | - | - |
| S 低木層 | ハンノキ | 5 | 20 | - | 7 |
| H 草本層 | ミゾソバ | 1 | 90 | - | 10 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| T1 | 4・4 | ハンノキ | | | | | | |
| | 2・2 | フジ | | | | | | |
| S | 2・2 | ハンノキ | | | | | | |
| | 2・2 | フジ | | | | | | |
| | 2・2 | ノリウツギ | | | | | | |
| | 1・2 | ヤブイバラ | | | | | | |
| | 1・1 | ウメモドキ | | | | | | |
| | + | ヘクソカズラ | | | | | | |
| | + | スイカズラ | | | | | | |
| H | 4・4 | ミゾソバ | | | | | | |
| | 3・3 | サヤヌカグサ | | | | | | |
| | 2・3 | セリ | | | | | | |
| | 2・2 | ドクダミ | | | | | | |
| | 2・2 | ススキ | | | | | | |
| | 1・2 | フジ | | | | | | |
| | +・2 | ケチヂミザサ | | | | | | |
| | +・2 | スギナ | | | | | | |
| | + | セイタカアワダチソウ | | | | | | |
| | + | アマチャヅル | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

植 生 調 査 票

| | | |
|------------------------|--------------------|-----------------|
| (F02) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年 9月30日 | |
| 地形: 斜面中部 | 日当: やや良好 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: シルト質壤土 | 土湿: 適潤 |
| 方位: N70W | 傾斜: 14° | 面積: 15 m × 15 m |
| 標高: 41m | 天候: 雨 | 種類数: 68 |
| 群落名: コナラ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|---------|-------|-------|--------|----------|-----|
| T1 高木層 | コナラ | 15 | 75 | 57 | 3 |
| T2 亜高木層 | コナラ | 10 | 60 | - | 7 |
| S 低木層 | ヒサカキ | 5 | 80 | - | 14 |
| H 草本層 | ヤブコウジ | 0.6 | 60 | - | 59 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|--------|---------|----|---------|----------------|----|-------|--------|
| T1 | 3・2 | コナラ | H | 2・2 | マンリョウ | H | + | カクレミノ |
| | 3・2 | クスギ | | 2・2 | ジャノヒゲ | | + | ネズミモチ |
| | 2・1 | ヤマザクラ | | 2・2 | ナツフジ | | + | サネカズラ |
| | | | | 2・2 | コウヤボウキ | | + | アカメガシラ |
| T2 | | | | 2・2 | ササクサ | | + | ムクノキ |
| | 2・2 | コナラ | | 1・2 | イロハモミジ | | + | ヘクソカズラ |
| | 2・1 | ハゼノキ | | 1・2 | フユイチゴ | | + | ナキリスゲ |
| | 2・1 | ヤマハゼ | | 1・2 | ミズバイ | | + | カマツカ |
| | 2・1 | アオハダ | | 1・2 | フジ | | + | ゼンマイ |
| | 2・1 | カマツカ | | 1・2 | マルバベニシダ | | + | オクマワラビ |
| | 2・1 | クロガネモチ | | 1・2 | コバノガマズミ | | + | アケビ |
| | 1・1 | ネムノキ | | 1・2 | コチヂミザサ | | + | ガマズミ |
| | | | | 1・1 | キツタ | | + | アラカシ |
| | | | | +2 | イヌツゲ | | + | センリョウ |
| S | 4・4 | ヒサカキ | | +2 | ツタ | | + | ヤマツツジ |
| | 2・2 | ネジキ | | +2 | クチナシ | | + | イボタノキ |
| | 2・2 | ミズバイ | | +2 | クサギ | | + | ヤブムラサキ |
| | 1・2 | テイカカズラ | | +2 | ネムノキ | | + | ミツバアケビ |
| | 1・1 | カクレミノ | | +2 | ノキシノブ | | + | イヌビワ |
| | 1・1 | ツタ | | +2 | コブシ | | | |
| | 1・1 | ヒノキ | | +2 | シロダモ | | | |
| | 1・1 | アカメガシラ | | +2 | コナラ | | | |
| | 1・1 | アオハダ | | +2 | サジガンクビソウ | | | |
| | 1・1 | マンリョウ | | +2 | Cirsium属 | | | |
| | 1・1 | エゴノキ | | +2 | シュンラン | | | |
| | + | イロハモミジ | | +2 | エゴノキ | | | |
| + | クロガネモチ | | +2 | ヒサカキ | | | | |
| + | ヤマハギ | | +2 | ヤマノイモ | | | | |
| | | | + | シシガシラ | | | | |
| | | | + | オオイタチシダ | | | | |
| H | 3・3 | ヤブコウジ | | + | ヤマウルシ | | | |
| | 3・3 | メダケ | | + | タチシオデ | | | |
| | 3・3 | テイカカズラ | | + | ムラサキシキブ | | | |
| | 2・3 | ハシゴシダ | | + | ヤツデ | | | |
| | 2・2 | サルトリイバラ | | + | Cephalanthera属 | | | |

植 生 調 査 票

| | | |
|------------------------|--------------------|-----------------|
| (F03) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年 9月30日 | |
| 地形: 斜面中部 | 日当: 普通 | 風当: やや弱 |
| 土壌: 赤黄色土 | 土性: シルト質壤土 | 土湿: 適潤 |
| 方位: E | 傾斜: 12° | 面積: 20 m × 20 m |
| 標高: 39m | 天候: 小雨 | 種類数: 39 |
| 群落名: スギ・ヒノキ植林 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|---------|------|-------|--------|----------|-----|
| T1 高木層 | ヒノキ | 18 | 80 | 47 | 2 |
| T2 亜高木層 | ヒノキ | 10 | 45 | - | 4 |
| S 低木層 | ヒサカキ | 5 | 95 | - | 10 |
| H 草本層 | ミズバイ | 1 | 10 | - | 32 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|-----|-------|----------|----|-------|---------|----|-------|----|
| T1 | 4・4 | ヒノキ | H | +・2 | シュンラン | | | |
| | 2・2 | コナラ | | +・2 | エゴノキ | | | |
| | | | | +・2 | コシダ | | | |
| T2 | | | | + | ツタ | | | |
| | 3・3 | ヒノキ | | + | マルバベニシダ | | | |
| | 2・2 | コナラ | | + | ヘクソカズラ | | | |
| | 2・2 | アオハダ | | + | タブノキ | | | |
| | 1・1 | フジ | | + | イロハモミジ | | | |
| | | | | + | コバノガマズミ | | | |
| S | | | | + | サルトリイバラ | | | |
| | 4・4 | ヒサカキ | | + | ハゼノキ | | | |
| | 2・2 | ミズバイ | | + | センリョウ | | | |
| | 2・2 | ヒノキ | | + | イヌツゲ | | | |
| | 2・2 | コバノガマズミ | | + | コブシ | | | |
| | 2・2 | テイカカズラ | | + | カクレミノ | | | |
| | 1・1 | ナツフジ | | + | コウヤボウキ | | | |
| | 1・1 | ソヨゴ | | + | ナツフジ | | | |
| | 1・1 | ウリカエデ | | + | ノキシノブ | | | |
| | 1・1 | ネジキ | | + | アケビ | | | |
| | + | ノキシノブ | | | | | | |
| H | | | | | | | | |
| | 2・2 | ミズバイ | | | | | | |
| | 1・2 | ウラジロ | | | | | | |
| | 1・2 | テイカカズラ | | | | | | |
| | 1・2 | ナガバジャノヒゲ | | | | | | |
| | 1・2 | シシガシラ | | | | | | |
| | 1・2 | コチヂミザサ | | | | | | |
| | 1・2 | ヒノキ | | | | | | |
| | 1・2 | トウゲシバ | | | | | | |
| | 1・2 | メダケ | | | | | | |
| | +・2 | コクラン | | | | | | |
| | +・2 | ヤブコウジ | | | | | | |
| | +・2 | シロダモ | | | | | | |
| +・2 | ヤブラン | | | | | | | |

植 生 調 査 票

| | | |
|------------------------|--------------------|-----------------|
| (F04) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年 9月30日 | |
| 地形: 尾根 | 日当: 良好 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: シルト質壤土 | 土湿: 適潤 |
| 方位: - | 傾斜: 0° | 面積: 20 m × 20 m |
| 標高: 42m | 天候: 曇り | 種類数: 46 |
| 群落名: コナラ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|---------|---------|-------|--------|----------|-----|
| T1 高木層 | コナラ | 12 | 80 | 25 | 2 |
| T2 亜高木層 | アオハダ | 8 | 60 | - | 5 |
| S 低木層 | ヒサカキ | 4 | 95 | - | 14 |
| H 草本層 | コバノガマズミ | 1 | 35 | - | 36 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|-----|-------|---------|----|-------|--------------|----|-------|----|
| T1 | 4・4 | コナラ | H | 1・2 | カキノキ | | | |
| | 2・1 | アラカシ | | 1・2 | コクラシ | | | |
| | | | | 1・2 | スノキ | | | |
| | | | | 1・2 | ナツフジ | | | |
| T2 | 3・3 | アオハダ | | 1・2 | コウヤボウキ | | | |
| | 2・1 | カマツカ | | 1・2 | ウラジロ | | | |
| | 1・1 | クスノキ | | 1・2 | イヌツゲ | | | |
| | 1・1 | クロガネモチ | | 1・1 | ヘクソカズラ | | | |
| | 1・1 | ハゼノキ | | 1・1 | シロダモ | | | |
| S | | | | +2 | マンリョウ | | | |
| | | | | +2 | Lecanorchis属 | | | |
| | 4・4 | ヒサカキ | | +2 | コナラ | | | |
| | 3・3 | ネジキ | | +2 | ナツハゼ | | | |
| | 2・2 | アセビ | | +2 | ノキシノブ | | | |
| | 2・2 | ヤマハゼ | | +2 | ミヤマウスラ | | | |
| | 2・2 | シロダモ | | +2 | ヤブコウジ | | | |
| | 2・2 | ミズバイ | | +2 | ジャノヒゲ | | | |
| | 2・2 | コバノガマズミ | | + | ツタ | | | |
| | 1・2 | メダケ | | + | ウリカエデ | | | |
| | 1・2 | スノキ | | + | コブシ | | | |
| | 1・1 | イヌツゲ | | + | ヒイラギ | | | |
| | 1・1 | ガマズミ | | + | センリョウ | | | |
| | 1・1 | ヤマウルシ | | + | カクレミノ | | | |
| 1・1 | ナツフジ | | + | ササクサ | | | | |
| 1・1 | ヒノキ | | + | イヌマキ | | | | |
| H | | | | + | ソヨゴ | | | |
| | | | | + | エゴノキ | | | |
| | 3・3 | コバノガマズミ | | + | オオバノトンボソウ | | | |
| | 3・3 | ヒサカキ | | | | | | |
| | 2・2 | アセビ | | | | | | |
| | 2・2 | サルトリイバラ | | | | | | |
| | 2・2 | ミズバイ | | | | | | |
| | 2・2 | ヤマツツジ | | | | | | |
| 2・2 | メダケ | | | | | | | |
| 1・2 | ヤマウルシ | | | | | | | |

植 生 調 査 票

| | | |
|------------------------|---------|--------------------|
| (F05) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 5月28日 |
| 地形: 尾根 | 日当: 普通 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: 壤土 | 土湿: 適潤 |
| 方位: N60E | 傾斜: 14° | 面積: 20 m × 20 m |
| 標高: 56m | 天候: 晴れ | 種類数: 34 |
| 群落名: コナラ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|------|-------|--------|----------|-----|
| T1 高木層 | コナラ | 15 | 70 | 22 | 4 |
| - | - | - | - | - | - |
| S 低木層 | ヒサカキ | 6 | 90 | - | 7 |
| H 草本層 | コナラ | 0.3 | 10 | - | 29 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|----------|----|-----------|---------|----|-------|----|
| T1 | 3・3 | コナラ | H | + | カキノキ | | | |
| | 2・2 | アオハダ | | + | センリョウ | | | |
| | 1・1 | エゴノキ | | + | ベニシダ | | | |
| | 1・1 | フジ | | + | コバノガマズミ | | | |
| | | | | + | ヤマブキ | | | |
| S | | | + | フユイチゴ | | | | |
| | 4・4 | ヒサカキ | + | アオツツラフジ | | | | |
| | 2・2 | ネジキ | + | シシガンラ | | | | |
| | 1・1 | ソヨゴ | + | オオバノトンボソウ | | | | |
| | 1・1 | アオハダ | | | | | | |
| | 1・1 | サカキ | | | | | | |
| | + | アオツツラフジ | | | | | | |
| + | ノキシノブ | | | | | | | |
| H | 1・2 | コナラ | | | | | | |
| | 1・1 | フジ | | | | | | |
| | 1・1 | ミズバイ | | | | | | |
| | 1・1 | サルトリイバラ | | | | | | |
| | 1・1 | エゴノキ | | | | | | |
| | +・2 | コシダ | | | | | | |
| | + | ヒサカキ | | | | | | |
| | + | ツタ | | | | | | |
| | + | マンリョウ | | | | | | |
| | + | イヌツゲ | | | | | | |
| | + | ネザサ | | | | | | |
| | + | コ克蘭 | | | | | | |
| | + | シロダモ | | | | | | |
| | + | キツタ | | | | | | |
| | + | ミツバアケビ | | | | | | |
| | + | アオキ | | | | | | |
| | + | シュンラン | | | | | | |
| | + | クロガネモチ | | | | | | |
| | + | ネズミモチ | | | | | | |
| | + | ナガバジャノヒゲ | | | | | | |

植 生 調 査 票

| | | |
|------------------------|----------|--------------------|
| (F06) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 5月28日 |
| 地形: 斜面下部 | 日当: やや不良 | 風当: やや弱 |
| 土壌: 赤黄色土 | 土性: 壤土 | 土湿: やや湿潤 |
| 方位: S80W | 傾斜: 4° | 面積: 20 m × 20 m |
| 標高: 34m | 天候: 晴れ | 種類数: 65 |
| 群落名: スギ・ヒノキ植林 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|------|-------|--------|----------|-----|
| T1 高木層 | ヒノキ | 18 | 75 | 50 | 5 |
| - | - | - | - | - | - |
| S 低木層 | ミズバイ | 7 | 45 | - | 13 |
| H 草本層 | ベニシダ | 1 | 80 | - | 60 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|--------|-----------|-----------|----------|-------|---------|-------|----------|
| T1 | 4・4 | ヒノキ | H | 1・2 | スイカズラ | H | + | イヌツゲ |
| | 2・2 | フジ | | 1・2 | ツボスミレ | | + | カクレミノ |
| | 1・1 | ツタ | | 1・1 | アオキ | | + | ヒヨドリジョウゴ |
| | 1・1 | スギ | | 1・1 | ゼンマイ | | + | ナツフジ |
| | + | テイカカズラ | | 1・1 | エゴノキ | | + | アマチャヅル |
| | | | +2 | ネザサ | + | イボタノキ | | |
| | | | +2 | ナガバジャノヒゲ | + | イノコヅチ | | |
| S | 2・2 | ミズバイ | +2 | ヘクソカズラ | + | アラカシ | | |
| | 2・2 | ヒノキ | +2 | コバノイシカグマ | + | コバノガマズミ | | |
| | 1・1 | フジ | +2 | トウゲシバ | + | シロダモ | | |
| | 1・1 | シロダモ | +2 | コナラ | + | リョウメンシダ | | |
| | 1・1 | ツタ | +2 | ムラサキニガナ | + | クサギ | | |
| | 1・1 | サカキ | +2 | Viola属 | | | | |
| | 1・1 | ヤブニッケイ | + | アオハダ | | | | |
| | 1・1 | ヒサカキ | + | マンリョウ | | | | |
| | 1・1 | アラカシ | + | ハゼノキ | | | | |
| | + | テイカカズラ | + | ノササゲ | | | | |
| + | カクレミノ | + | アケビ | | | | | |
| + | クロガネモチ | + | ナワシロイチゴ | | | | | |
| + | ハゼノキ | + | ナンゴクナライシダ | | | | | |
| | | + | シシガシラ | | | | | |
| | | + | ヤマザクラ | | | | | |
| H | 4・4 | ベニシダ | + | エノキ | | | | |
| | 3・3 | フユイチゴ | + | イヌビワ | | | | |
| | 2・3 | コチヂミザサ | + | センリョウ | | | | |
| | 2・2 | フジ | + | イワヒメワラビ | | | | |
| | 2・2 | フモトシダ | + | ヤツデ | | | | |
| | 2・2 | ナガバハエドクソウ | + | アカメガシワ | | | | |
| | 1・2 | テイカカズラ | + | ヒサカキ | | | | |
| | 1・2 | ツタ | + | ヤワラシダ | | | | |
| | 1・2 | ウラジロ | + | コブシ | | | | |
| | 1・2 | ミズバイ | + | サルトリイバラ | | | | |
| | 1・2 | キジノオシダ | + | カラスザンショウ | | | | |
| | 1・2 | ミズヒキ | + | ヒメモエギスゲ | | | | |
| | 1・2 | サネカズラ | + | コ克蘭 | | | | |

植 生 調 査 票

| | | |
|------------------------|--------|--------------------|
| (F07) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 5月28日 |
| 地形: 尾根 | 日当: 普通 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: 壤土 | 土湿: 適潤 |
| 方位: N75E | 傾斜: 7° | 面積: 20 m × 20 m |
| 標高: 42m | 天候: 晴れ | 種類数: 37 |
| 群落名: スギ・ヒノキ植林 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|---------|------|-------|--------|----------|-----|
| T1 高木層 | ヒノキ | 16 | 85 | 25 | 2 |
| T2 亜高木層 | アラカシ | 12 | 8 | - | 1 |
| S 低木層 | ミズバイ | 5 | 25 | - | 8 |
| H 草本層 | ツタ | 0.5 | 15 | - | 33 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|--------|----------|----|-------|----------|----|-------|----|
| T1 | 5・5 | ヒノキ | H | + | ノイバラ | | | |
| | 2・2 | ツタ | | + | サルトリイバラ | | | |
| | | | | + | コクラシ | | | |
| | | | | + | ヤブムラサキ | | | |
| T2 | 1・1 | アラカシ | | + | オオバノトソソウ | | | |
| | | | | + | ヒノキ | | | |
| | | | | + | コシダ | | | |
| S | 2・2 | ミズバイ | | + | クリ | | | |
| | 1・1 | ヒサカキ | | + | タブノキ | | | |
| | 1・1 | クロガネモチ | | + | ヤブコウジ | | | |
| | 1・1 | シロダモ | | + | ヤマウルシ | | | |
| | 1・1 | アラカシ | | + | ハゼノキ | | | |
| | + | ゴズイ | | + | コブシ | | | |
| | + | ツタ | | + | マンリョウ | | | |
| | + | ネズミモチ | | + | エノキ | | | |
| | | | | | | | | |
| H | 2・2 | ツタ | | | | | | |
| | 1・1 | フユイチゴ | | | | | | |
| | +・2 | コチヂミザサ | | | | | | |
| | +・2 | カラスザンショウ | | | | | | |
| | + | ヤマザクラ | | | | | | |
| | + | エゴノキ | | | | | | |
| | + | ミズバイ | | | | | | |
| | + | アラカシ | | | | | | |
| | + | シロダモ | | | | | | |
| | + | カクレミノ | | | | | | |
| | + | ササクサ | | | | | | |
| | + | アカメガシラ | | | | | | |
| | + | ナガバジャノヒゲ | | | | | | |
| | + | カキノキ | | | | | | |
| | + | アオツヅラフジ | | | | | | |
| | + | コバノガマズミ | | | | | | |
| + | ミツバアケビ | | | | | | | |
| + | テイカカズラ | | | | | | | |

植生調査票

| | | |
|------------------------|--------------------|-----------------|
| (F08) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年 5月28日 | |
| 地形: 尾根 | 日当: 普通 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: 壤土 | 土湿: 適潤 |
| 方位: - | 傾斜: 0° | 面積: 20 m × 20 m |
| 標高: 54m | 天候: 晴れ | 種類数: 19 |
| 群落名: モウソウチク植林 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|--------|-------|--------|----------|-----|
| T1 高木層 | モウソウチク | 14 | 80 | 14 | 1 |
| - | - | - | - | - | - |
| S 低木層 | ミズバイ | 6 | 30 | - | 5 |
| H 草本層 | アオキ | 0.5 | 2 | - | 16 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|----------|----|-------|----|----|-------|----|
| T1 | 5・5 | モウソウチク | | | | | | |
| S | 2・2 | ミズバイ | | | | | | |
| | 2・2 | ヒサカキ | | | | | | |
| | 2・2 | アオキ | | | | | | |
| | 1・1 | マダケ | | | | | | |
| | 1・1 | シロダモ | | | | | | |
| H | 1・1 | アオキ | | | | | | |
| | +・2 | キツタ | | | | | | |
| | + | ムクノキ | | | | | | |
| | + | ミズバイ | | | | | | |
| | + | ヒサカキ | | | | | | |
| | + | カキノキ | | | | | | |
| | + | ヘクソカズラ | | | | | | |
| | + | イヌビワ | | | | | | |
| | + | ハゼノキ | | | | | | |
| | + | ミツバアケビ | | | | | | |
| | + | ヤツデ | | | | | | |
| | + | ヤブラン | | | | | | |
| | + | エゴノキ | | | | | | |
| | + | チャノキ | | | | | | |
| | + | オオベニシダ | | | | | | |
| | + | ナガバジャノヒゲ | | | | | | |
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植 生 調 査 票

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| (F09) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 5月28日 |
| 地形: 尾根 | 日当: 普通 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: 壤土 | 土湿: 適潤 |
| 方位: - | 傾斜: 0° | 面積: 20 m × 20 m |
| 標高: 58m | 天候: 晴れ | 種類数: 29 |
| 群落名: モウソウチク植林 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|--------|-------|--------|----------|-----|
| T1 高木層 | モウソウチク | 13 | 75 | 10 | 1 |
| - | - | - | - | - | - |
| S 低木層 | ミズバイ | 6 | 25 | - | 6 |
| H 草本層 | ミズバイ | 0.4 | 3 | - | 23 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|---------|----|-------|----|----|-------|----|
| T1 | 5・5 | モウソウチク | | | | | | |
| S | 2・2 | ミズバイ | | | | | | |
| | 2・2 | ヒサカキ | | | | | | |
| | 1・1 | アオハダ | | | | | | |
| | 1・1 | サカキ | | | | | | |
| | + | ネズミモチ | | | | | | |
| | + | アラカシ | | | | | | |
| H | 1・1 | ミズバイ | | | | | | |
| | +・2 | マツバラシ | | | | | | |
| | +・2 | コ克蘭 | | | | | | |
| | +・2 | ウラジロ | | | | | | |
| | +・2 | カキノキ | | | | | | |
| | + | シュンラン | | | | | | |
| | + | サルトリイバラ | | | | | | |
| | + | ベニシダ | | | | | | |
| | + | キツタ | | | | | | |
| | + | カクレミノ | | | | | | |
| | + | ヘクソカズラ | | | | | | |
| | + | コシダ | | | | | | |
| | + | ヤマウルシ | | | | | | |
| | + | ヤブコウジ | | | | | | |
| | + | マンリョウ | | | | | | |
| | + | クリ | | | | | | |
| | + | ヤブニッケイ | | | | | | |
| | + | シロダモ | | | | | | |
| | + | ムクノキ | | | | | | |
| | + | ジャノヒゲ | | | | | | |
| | + | ミツバアケビ | | | | | | |
| | + | センリョウ | | | | | | |
| | + | ノキシノブ | | | | | | |

植 生 調 査 票

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|------------------------|---------|--------------------|
| (F10) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 5月28日 |
| 地形: 斜面上部 | 日当: 普通 | 風当: 普通 |
| 土壌: 赤黄色土 | 土性: 壤土 | 土湿: 適潤 |
| 方位: S60E | 傾斜: 16° | 面積: 20 m × 20 m |
| 標高: 49m | 天候: 晴れ | 種類数: 22 |
| 群落名: コナラ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|---------|------|-------|--------|----------|-----|
| T1 高木層 | コナラ | 15 | 65 | 25 | 2 |
| T2 亜高木層 | コナラ | 10 | 40 | - | 3 |
| S 低木層 | ヒサカキ | 5 | 90 | - | 4 |
| H 草本層 | コシダ | 0.5 | 60 | - | 18 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|----------|----------|----|-------|----|----|-------|----|
| T1 | 3・3 | コナラ | | | | | | |
| | 1・1 | アカマツ | | | | | | |
| T2 | 2・2 | コナラ | | | | | | |
| | 2・1 | アオハダ | | | | | | |
| | 1・1 | ハゼノキ | | | | | | |
| S | 3・3 | ヒサカキ | | | | | | |
| | 2・2 | ネジキ | | | | | | |
| | 1・1 | コバノガマズミ | | | | | | |
| | 1・1 | ミズバイ | | | | | | |
| H | 4・4 | コシダ | | | | | | |
| | 1・1 | シロダモ | | | | | | |
| | 1・1 | ミズバイ | | | | | | |
| | +・2 | コクラン | | | | | | |
| | + | コバノガマズミ | | | | | | |
| | + | コナラ | | | | | | |
| | + | シャシャンボ | | | | | | |
| | + | ネジキ | | | | | | |
| | + | キツタ | | | | | | |
| | + | サルトリイバラ | | | | | | |
| | + | マンリョウ | | | | | | |
| | + | エゴノキ | | | | | | |
| | + | イヌマキ | | | | | | |
| | + | オオバトシボソウ | | | | | | |
| + | コブシ | | | | | | | |
| + | ウスキムユウラン | | | | | | | |
| + | シュンラン | | | | | | | |
| + | ネザサ | | | | | | | |

植生調査票

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|------------------------|----------|-------------------|
| (F11) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年10月1日 |
| 地形: 斜面下部 | 日当: やや良好 | 風当: 普通 |
| 土壌: 造成土 | 土性: 壤土 | 土湿: 適潤 |
| 方位: S50W | 傾斜: 32° | 面積: 5 m × 5 m |
| 標高: 30m | 天候: 曇り | 種類数: 10 |
| 群落名: アカメガシワ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|--------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| S 低木層 | アカメガシワ | 5 | 95 | - | 2 |
| H 草本層 | ケネザサ | 1.7 | 85 | - | 10 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| S | 5・5 | アカメガシワ | | | | | | |
| | 3・3 | フジ | | | | | | |
| H | 4・4 | ケネザサ | | | | | | |
| | 2・2 | クズ | | | | | | |
| | 2・2 | ヌルデ | | | | | | |
| | 2・2 | フジ | | | | | | |
| | 1・2 | アカメガシワ | | | | | | |
| | +・2 | イタドリ | | | | | | |
| | + | アオツヅラフジ | | | | | | |
| | + | ミツバアケビ | | | | | | |
| | + | ヘクソカズラ | | | | | | |
| | + | セイタカアワダチソウ | | | | | | |

植 生 調 査 票

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|------------------------|-------------------|-----------------|
| (F12) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年10月1日 | |
| 地形: 平地 | 日当: 良好 | 風当: やや強 |
| 土壌: グライ低地土 | 土性: 重埴土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 10 m × 10 m |
| 標高: 36m | 天候: 曇り | 種類数: 29 |
| 群落名: マルバヤナギ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|--------|-------|--------|----------|-----|
| T1 高木層 | マルバヤナギ | 10 | 75 | 52 | 2 |
| - | - | - | - | - | - |
| S 低木層 | フジ | 5 | 8 | - | 2 |
| H 草本層 | ミゾソバ | 1.7 | 96 | - | 27 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|-----|----------|------------|----|-------|----|----|-------|----|
| T1 | 4・4 | マルバヤナギ | | | | | | |
| | 2・2 | フジ | | | | | | |
| S | 1・1 | フジ | | | | | | |
| | 1・1 | ヤマハゼ | | | | | | |
| H | 5・5 | ミゾソバ | | | | | | |
| | 3・3 | セイタカアワダチソウ | | | | | | |
| | 3・3 | アシボソ | | | | | | |
| | 2・2 | フジ | | | | | | |
| | 2・2 | ツルマメ | | | | | | |
| | 2・2 | ケチヂミザサ | | | | | | |
| | 2・2 | サヤヌカグサ | | | | | | |
| | 2・2 | ツユクサ | | | | | | |
| | 1・2 | イグサ | | | | | | |
| | 1・2 | ヨシ | | | | | | |
| | 1・2 | Carex属 | | | | | | |
| | 1・2 | クサヨシ | | | | | | |
| | 1・2 | オオハリイ | | | | | | |
| | 1・1 | エノキ | | | | | | |
| | 1・1 | イノコヅチ | | | | | | |
| | 1・1 | ススキ | | | | | | |
| | +・2 | ミズ | | | | | | |
| +・2 | ツボスミレ | | | | | | | |
| +・2 | スギナ | | | | | | | |
| +・2 | セリ | | | | | | | |
| +・2 | ケキツネノボタン | | | | | | | |
| +・2 | ノキシノブ | | | | | | | |
| +・2 | ヌカキビ | | | | | | | |
| + | オカダイコン | | | | | | | |
| + | ノイバラ | | | | | | | |
| + | イヌワラビ | | | | | | | |
| + | イボクサ | | | | | | | |

植生調査票

| | | |
|------------------------|---------|--------------------|
| (G01) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 9月29日 |
| 地形: 平地 | 日当: 良好 | 風当: やや弱 |
| 土壌: グライ低地土 | 土性: 植壤土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 5 m × 5 m |
| 標高: 34m | 天候: 晴れ | 種類数: 23 |
| 群落名: ハンノキ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| S 低木層 | ハンノキ | 6.5 | 55 | - | 2 |
| H 草本層 | ミゾソバ | 0.8 | 98 | - | 21 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| S | 4・4 | ハンノキ | | | | | | |
| | 1・2 | マルバヤナギ | | | | | | |
| H | 5・5 | ミゾソバ | | | | | | |
| | 2・2 | アメリカセンダングサ | | | | | | |
| | 2・2 | セイタカアワダチソウ | | | | | | |
| | 2・2 | イヌビエ | | | | | | |
| | 2・2 | イグサ | | | | | | |
| | 1・2 | スズメノヒエ | | | | | | |
| | 1・2 | ヒメジソ | | | | | | |
| | 1・2 | オオクサキビ | | | | | | |
| | 1・2 | ドクダミ | | | | | | |
| | 1・2 | サヤヌカグサ | | | | | | |
| | 1・1 | Carex属 | | | | | | |
| | +2 | スギナ | | | | | | |
| | +2 | チゴザサ | | | | | | |
| | +2 | セリ | | | | | | |
| | +2 | イボクサ | | | | | | |
| | +2 | ハイヌメリグサ | | | | | | |
| | +2 | コブナグサ | | | | | | |
| | + | チカラシバ | | | | | | |
| | + | メリケンカルカヤ | | | | | | |
| | + | オオチドメ | | | | | | |
| | + | ケキツネノボタン | | | | | | |

植 生 調 査 票

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|------------------------|-------------------|-----------------|
| (G02) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年10月1日 | |
| 地形: 平地 | 日当: やや良好 | 風当: やや弱 |
| 土壌: グライ低地土 | 土性: 重埴土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 10 m × 10 m |
| 標高: 36m | 天候: 曇り | 種類数: 33 |
| 群落名: ハンノキ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|--------|------|-------|--------|----------|-----|
| T1 高木層 | ハンノキ | 10 | 65 | 18 | 1 |
| - | - | - | - | - | - |
| S 低木層 | ハンノキ | 4.5 | 30 | - | 5 |
| H 草本層 | ミゾソバ | 2 | 98 | - | 31 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|-----|---------|------|----|-------|------------|----|-------|----|
| T1 | 4・4 | ハンノキ | H | 1・1 | ヤマハゼ | | | |
| | | | | 1・1 | ミドリヒメワラビ | | | |
| | | | | +2 | チドメグサ | | | |
| S | 2・2 | ハンノキ | | +2 | ミズ | | | |
| | | | | 2・1 | アカメガシワ | | | |
| | | | | 1・1 | ハゼノキ | | | |
| | | | | 1・1 | アケビ | | | |
| | | | | 1・1 | ヤマノイモ | | | |
| H | 4・4 | ミゾソバ | | | | | | |
| | | | | 3・3 | ボントクタデ | | | |
| | | | | 3・3 | セイタカアワダチソウ | | | |
| | | | | 3・3 | イノコヅチ | | | |
| | | | | 3・3 | コチヂミザサ | | | |
| | | | | 3・3 | フユイチゴ | | | |
| | | | | 2・2 | ヤマノイモ | | | |
| | | | | 2・2 | アシボソ | | | |
| | | | | 2・2 | ヤノネグサ | | | |
| | | | | 2・2 | ノイバラ | | | |
| | | | | 2・2 | アマチャヅル | | | |
| | | | | 2・2 | アケビ | | | |
| | | | | 2・2 | ススキ | | | |
| | | | | 2・1 | スイカズラ | | | |
| | | | | 1・2 | ヌマトラノオ | | | |
| | | | | 1・2 | アメリカセンダングサ | | | |
| | | | | 1・2 | セリ | | | |
| | | | | 1・2 | サヤヌカグサ | | | |
| | | | | 1・1 | チカラシバ | | | |
| | | | | 1・1 | アカメガシワ | | | |
| 1・1 | フジ | | | | | | | |
| 1・1 | アオツヅラフジ | | | | | | | |
| 1・1 | ヒメジソ | | | | | | | |
| 1・1 | イグサ | | | | | | | |
| 1・1 | ヘクソカズラ | | | | | | | |

植 生 調 査 票

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|------------------------|--------------------|---------------|
| (G03) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年10月 1日 | |
| 地形: 平地 | 日当: 良好 | 風当: 普通 |
| 土壌: グライ低地土 | 土性: 重埴土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 29m | 天候: 曇り | 種類数: 14 |
| 群落名: ヨシ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|-----|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H 草本層 | ヨシ | 2.5 | 99 | - | 14 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| H | 5・5 | ヨシ | | | | | | |
| | 3・3 | ミゾソバ | | | | | | |
| | 2・2 | ツルマメ | | | | | | |
| | 2・2 | アカバナ | | | | | | |
| | 2・2 | アシボソ | | | | | | |
| | 2・2 | セイタカアワダチソウ | | | | | | |
| | 2・2 | ヌマトランノオ | | | | | | |
| | 1・2 | スギナ | | | | | | |
| | 1・2 | チゴザサ | | | | | | |
| | 1・2 | イボクサ | | | | | | |
| | 1・2 | セリ | | | | | | |
| | 1・1 | ハシカグサ | | | | | | |
| | 1・1 | フジ | | | | | | |
| | 1・1 | コシロネ | | | | | | |
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植 生 調 査 票

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|------------------------|--------------------|---------------|
| (G04) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年 9月29日 | |
| 地形: 平地 | 日当: やや良好 | 風当: 普通 |
| 土壌: グライ低地土 | 土性: 植壊土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 24m | 天候: 晴れ | 種類数: 16 |
| 群落名: ミゾソバ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|------|------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H草本層 | ミゾソバ | 1.2 | 100 | - | 16 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|-----------|----|-------|----|----|-------|----|
| H | 3・3 | ミゾソバ | | | | | | |
| | 3・3 | ヤノネグサ | | | | | | |
| | 3・3 | ボントクタデ | | | | | | |
| | 2・2 | コブナグサ | | | | | | |
| | 2・2 | ハイヌメリグサ | | | | | | |
| | 2・2 | ヒメジソ | | | | | | |
| | 2・2 | イヌビエ | | | | | | |
| | 1・1 | アカバナ | | | | | | |
| | 1・1 | サヤヌカグサ | | | | | | |
| | 1・1 | イグサ | | | | | | |
| | 1・1 | コナギ | | | | | | |
| | 1・1 | チョウジタデ | | | | | | |
| | 1・1 | タカサブロウ | | | | | | |
| | + | セリ | | | | | | |
| | + | キクモ | | | | | | |
| | + | コウガイゼキショウ | | | | | | |
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植 生 調 査 票

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| (G05) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 9月29日 |
| 地形: 平地 | 日当: やや良好 | 風当: 普通 |
| 土壌: グライ低地土 | 土性: 植壊土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 28m | 天候: 晴れ | 種類数: 12 |
| 群落名: イヌビエ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H 草本層 | イヌビエ | 1.4 | 98 | - | 12 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|----------|----|-------|----|----|-------|----|
| H | 5・5 | イヌビエ | | | | | | |
| | 3・3 | ヤノネグサ | | | | | | |
| | 2・2 | ヒメミズワラビ | | | | | | |
| | 2・2 | タカサブロウ | | | | | | |
| | 2・2 | ハイヌメリグサ | | | | | | |
| | 1・1 | クサネム | | | | | | |
| | 1・1 | ヒメジソ | | | | | | |
| | 1・1 | ケキツネノボタン | | | | | | |
| | 1・1 | イネ | | | | | | |
| | + | イボクサ | | | | | | |
| | + | チョウジタデ | | | | | | |
| | + | サヤヌカグサ | | | | | | |
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植 生 調 査 票

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| (G06) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年 9月29日 |
| 地形: 平地 | 日当: 良好 | 風当: 普通 |
| 土壌: グライ低地土 | 土性: 植壊土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 26m | 天候: 晴れ | 種類数: 4 |
| 群落名: チゴザサ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|------|------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H草本層 | チゴザサ | 0.6 | 100 | - | 4 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|---------|----|-------|----|----|-------|----|
| H | 5・5 | チゴザサ | | | | | | |
| | 2・2 | ハイヌメリグサ | | | | | | |
| | 1・1 | イヌビエ | | | | | | |
| | 1・1 | ヤノネグサ | | | | | | |
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植 生 調 査 票

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|------------------------|--------------------|---------------|
| (G07) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年 9月29日 | |
| 地形: 水中 | 日当: 良好 | 風当: やや弱 |
| 土壌: 水面下 | 土性: 重埴土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 28m | 天候: 晴れ | 種類数: 5 |
| 群落名: ヒメガマ群落 | | |

| 階層 | 優 占 種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|------|-------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H草本層 | ヒメガマ | 2.5 | 98 | - | 5 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| H | 4・4 | ヒメガマ | | | | | | |
| | 2・2 | ヒレタゴボウ | | | | | | |
| | 2・2 | アメリカセンダングサ | | | | | | |
| | 1・1 | Salix属 | | | | | | |
| | +・2 | アオウキクサ | | | | | | |
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植 生 調 査 票

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|------------------------|--------------------|---------------|
| (G08) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年10月 1日 | |
| 地形: 水中 | 日当: 良好 | 風当: 普通 |
| 土壤: 水面下 | 土性: 重埴土 | 土湿: 過湿 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 26m | 天候: 曇り | 種類数: 1 |
| 群落名: ヒシ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|-----|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H 草本層 | ヒシ | 0 | 90 | - | 1 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|----|----|-------|----|----|-------|----|
| H | 5・5 | ヒシ | | | | | | |
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植 生 調 査 票

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|------------------------|--------------------|---------------|
| (G09) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年11月25日 | |
| 地形: 平地 | 日当: やや良好 | 風当: 普通 |
| 土壌: グライ低地土 | 土性: 植壊土 | 土湿: 湿潤 |
| 方位: - | 傾斜: 0° | 面積: 3 m × 3 m |
| 標高: 26m | 天候: 晴れ | 種類数: 19 |
| 群落名: セイタカアワダチソウ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|------------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H 草本層 | セイタカアワダチソウ | 1.4 | 98 | - | 19 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| H | 3・3 | セイタカアワダチソウ | | | | | | |
| | 2・3 | スギナ | | | | | | |
| | 2・2 | ススキ | | | | | | |
| | 2・2 | ヨシ | | | | | | |
| | 2・2 | イネ科の一種 | | | | | | |
| | 2・2 | オヤブジラミ | | | | | | |
| | 2・1 | クズ | | | | | | |
| | 2・1 | カラスウリ | | | | | | |
| | 1・2 | スイバ | | | | | | |
| | 1・1 | ヨモギ | | | | | | |
| | 1・1 | エゾノギシギシ | | | | | | |
| | 1・1 | ヤブカラシ | | | | | | |
| | 1・1 | ヒナタイノコゾチ | | | | | | |
| | 1・1 | ウシハコベ | | | | | | |
| | 1・1 | コセンダングサ | | | | | | |
| | 1・1 | アキノエノコログサ | | | | | | |
| | +・2 | Vicia属 | | | | | | |
| | +・2 | ヤエムグラ | | | | | | |
| | + | ヘクソカズラ | | | | | | |
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植 生 調 査 票

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|-------------------|------------------------|---------------|--------------------|
| (G10) | 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年11月25日 |
| 地形: 平地 | 日当: 良好 | 風当: やや強 | |
| 土壌: グライ低地土 | 土性: 植壊土 | 土湿: 湿潤 | |
| 方位: - | 傾斜: 0° | 面積: 3 m × 3 m | |
| 標高: 26m | 天候: 晴れ | 種類数: 12 | |
| 群落名: セイタカアワダチソウ群落 | | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|------|------------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H草本層 | セイタカアワダチソウ | 2.6 | 98 | - | 12 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| H | 3・3 | セイタカアワダチソウ | | | | | | |
| | 3・3 | ススキ | | | | | | |
| | 3・3 | チガヤ | | | | | | |
| | 2・2 | キツネノマゴ | | | | | | |
| | 2・2 | ヒメジソ | | | | | | |
| | 2・2 | ヌカキビ | | | | | | |
| | 1・2 | メリケンカルカヤ | | | | | | |
| | 1・2 | コブナグサ | | | | | | |
| | 1・2 | ヤブツルアズキ | | | | | | |
| | 1・1 | アキノウナギツカミ | | | | | | |
| | +・2 | コモチマンネングサ | | | | | | |
| | + | ノチドメ | | | | | | |
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植 生 調 査 票

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| (G11) | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | 調査年月日: 2021年11月25日 | |
| 地形: 平地 | 日当: 良好 | 風当: 普通 |
| 土壌: グライ低地土 | 土性: シルト質壤土 | 土湿: 適潤 |
| 方位: - | 傾斜: 0° | 面積: 2 m × 2 m |
| 標高: 34m | 天候: 晴れ | 種類数: 18 |
| 群落名: メシバ-エノコログサ群落 | | |

| 階層 | 優占種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|-------|-----|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H 草本層 | メシバ | 1 | 97 | - | 18 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|------------|----|-------|----|----|-------|----|
| H | 4・4 | メシバ | | | | | | |
| | 3・3 | アキノエノコログサ | | | | | | |
| | 2・3 | スギナ | | | | | | |
| | 2・2 | ツユクサ | | | | | | |
| | 1・2 | オッタチカタバミ | | | | | | |
| | 1・1 | ヌカキビ | | | | | | |
| | 1・1 | ヘクソカズラ | | | | | | |
| | 1・1 | オオニシキソウ | | | | | | |
| | 1・1 | オオイヌタデ | | | | | | |
| | 1・1 | ススキ | | | | | | |
| | +・2 | オランダミミナグサ | | | | | | |
| | +・2 | コハコベ | | | | | | |
| | + | タネツケバナ | | | | | | |
| | + | エノキグサ | | | | | | |
| | + | カニクサ | | | | | | |
| | + | メリケンカルカヤ | | | | | | |
| | + | セイタカアワダチソウ | | | | | | |
| | + | ノボロギク | | | | | | |
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植 生 調 査 票

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|------------------------|---------|--------------------|--|
| (G12) | | | |
| 調査地: 松阪市最終処分場(事業実施区域内) | | 調査年月日: 2021年11月25日 | |
| 地形: 平地 | 日当: 良好 | 風当: 普通 | |
| 土壌: グライ低地土 | 土性: 植壊土 | 土湿: 湿润 | |
| 方位: - | 傾斜: 0° | 面積: 3 m × 3 m | |
| 標高: 33m | 天候: 晴れ | 種類数: 10 | |
| 群落名: メヒシパーエノキログサ群落 | | | |

| 階層 | 優 占 種 | 高さ(m) | 植被率(%) | 胸高直径(cm) | 種類数 |
|------|-----------|-------|--------|----------|-----|
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| - | - | - | - | - | - |
| H草本層 | コツブキンエノコロ | 1 | 100 | - | 10 |

| 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 | 階層 | 被度・群度 | 種名 |
|----|-------|-----------|----|-------|----|----|-------|----|
| H | 3・3 | コツブキンエノコロ | | | | | | |
| | 3・3 | イヌビエ | | | | | | |
| | 2・2 | ヤナギタデ | | | | | | |
| | 2・2 | イヌタデ | | | | | | |
| | 2・2 | ヨモギ | | | | | | |
| | 2・2 | メヒシバ | | | | | | |
| | 1・1 | ヒメムカシヨモギ | | | | | | |
| | 1・1 | エノキグサ | | | | | | |
| | + | チョウジタデ | | | | | | |
| | + | カタバミ | | | | | | |
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