







18 FOURMIS NUISIBLES

DU PACIFIQUE

1  Little fire ant <i>Wasmannia auropunctata</i> Size: 1.5 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	10  Black crazy ant <i>Paratrechina longicornis</i> Size: 2.7 mm [Lives in trees] [Lives on soil] [Active at night] [Active during day]
2  Red imported fire ant <i>Solenopsis invicta</i> Size: 2-6 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	11  Pharaoh ant <i>Monomorium pharaonis</i> Size: 2 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
3  Yellow crazy ant <i>Anoplolepis gracilipes</i> Size: 5 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	12  Tawny crazy ant <i>Nylanderia fulva</i> Size: 3.2 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]
4  African big-headed ant Size: 2 mm-3.5 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	13  Difficult white-footed ant <i>Technomyrmex difficilis</i> Size: 2.7 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
5  Argentine ant <i>Linepithema humile</i> Size: 2.5 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	14  Fijian white-footed ant <i>Technomyrmex vitiensis</i> Size: 2.4 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
6  Tropical fire ant <i>Solenopsis geminata</i> Size: 3-8 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	15  White-footed house ant <i>Technomyrmex albipes</i> Size: 3 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
7  Bicoloured pennant ant <i>Tetramorium bicarinatum</i> Size: 4 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	16  Similar groove-headed ant <i>Tetramorium simillimum</i> Size: 2.4 mm [Lives in trees] [Lives on soil] [Active at night] [Active during day]
8  Ghost ant <i>Tapinoma melanocephalum</i> Size: 1.4 mm [Bites] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	17  Browsing ant <i>Lepisiota</i> sp. Size: 3.5 mm [Bites] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
9  Singapore ant <i>Trichomyrmex destructor</i> Size: 1.8-3.5 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	18  Bicoloured trailing ant <i>Monomorium floricola</i> Size: 1.7 mm [Bites] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]

LÉGENDE:  morsures  acide formique  piqûres  dommages agricoles  dommages physiques  dommages environnementaux  vivent dans les arbres  vivent au sol  actives la nuit  actives le jour  différentes tailles

Ces fourmis sont indésirables et nuisibles pour vous, vos plantations et votre environnement. Si vous les détectez, contactez votre agence locale de biosécurité.

18 FOURMIS NUISIBLES

DU PACIFIQUE

1  Little fire ant <i>Wasmannia auropunctata</i> Size: 1.5 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	10  Black crazy ant <i>Paratrechina longicornis</i> Size: 2.7 mm [Lives in trees] [Lives on soil] [Active at night] [Active during day]
2  Red imported fire ant <i>Solenopsis invicta</i> Size: 2-6 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	11  Pharaoh ant <i>Monomorium pharaonis</i> Size: 2 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
3  Yellow crazy ant <i>Anoplolepis gracilipes</i> Size: 5 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	12  Tawny crazy ant <i>Nylanderia fulva</i> Size: 3.2 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]
4  African big-headed ant Size: 2 mm-3.5 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	13  Difficult white-footed ant <i>Technomyrmex difficilis</i> Size: 2.7 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
5  Argentine ant <i>Linepithema humile</i> Size: 2.5 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	14  Fijian white-footed ant <i>Technomyrmex vitiensis</i> Size: 2.4 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
6  Tropical fire ant <i>Solenopsis geminata</i> Size: 3-8 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	15  White-footed house ant <i>Technomyrmex albipes</i> Size: 3 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
7  Bicoloured pennant ant <i>Tetramorium bicarinatum</i> Size: 4 mm [Bites] [Acidic] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	16  Similar groove-headed ant <i>Tetramorium simillimum</i> Size: 2.4 mm [Lives in trees] [Lives on soil] [Active at night] [Active during day]
8  Ghost ant <i>Tapinoma melanocephalum</i> Size: 1.4 mm [Bites] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	17  Browsing ant <i>Lepisiota</i> sp. Size: 3.5 mm [Bites] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]
9  Singapore ant <i>Trichomyrmex destructor</i> Size: 1.8-3.5 mm [Bites] [Acidic] [Stings] [Agricultural damage] [Physical damage] [Environmental damage] [Lives in trees] [Lives on soil] [Active at night] [Active during day] [Different sizes]	18  Bicoloured trailing ant <i>Monomorium floricola</i> Size: 1.7 mm [Bites] [Stings] [Lives in trees] [Lives on soil] [Active at night] [Active during day]

LÉGENDE:  morsures  acide formique  piqûres  dommages agricoles  dommages physiques  dommages environnementaux  vivent dans les arbres  vivent au sol  actives la nuit  actives le jour  différentes tailles

Ces fourmis sont indésirables et nuisibles pour vous, vos plantations et votre environnement. Si vous les détectez, contactez votre agence locale de biosécurité.