



**\*EXPOSURE**

- 0: No route of exposure
- 1: Potential route of exposure assumed negligible
- 2: Relevant route of exposure low
- 3: Relevant route of exposure moderate
- 4: Relevant route of exposure high



**†ECOTOXICOLOGICAL EFFECT**

- 1: Potential effects assumed negligible under normal exposure conditions
- 2: Evidence effects can occur but at high doses or after prolonged exposure
- 3: Evidence effects can occur at moderate doses
- 4: Evidence effects can occur at low doses or after acute exposure
- (?) Unknown: in situations where no judgement could be made because of lack of evidence, e.g. data unavailable
- (P) Probable: no accurate judgement could be made due to incomplete evidence, but data suggests a potential effect level above (1)

Infographie des expositions et des effets écotoxicologiques des insecticides néonicotinoïdes et fipronil sur les divers groupes taxonomiques (*Worldwide integrated assessment on systemic pesticides; Global collapse of the entomofauna: exploring the role of systemic insecticides ; <http://www.tfsp.info/resources/>*)