

Rat-tailed maggots can survive low oxygen levels fatal to most invertebrates. Their name comes from their tail-like breathing tube. Rattailed maggots scavenge decaying matter and sewage in cool to warm water with low oxygen levels.

Rat-tailed Maggot

Rat-tailed maggots can survive low oxygen levels fatal to most invertebrates. Their name comes from their tail-like breathing tube. Rattailed maggots scavenge decaying matter and sewage in cool to warm water with low oxygen levels.

Rat-tailed Maggot

Rat-tailed maggots can survive low oxygen levels fatal to most invertebrates. Their name comes from their tail-like breathing tube. Rattailed maggots scavenge decaying matter and sewage in cool to warm water with low oxygen levels.