

Drone Bee DNA sample Guide

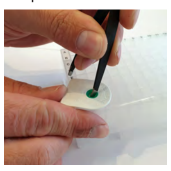


1

Place a DNA tag a the holder.



Punch a hole to remove the plastic seal.



2

Insert the red funnel as far down into the sample tube as possible.





3

Insert antennae through the hole in the funnel. It is important to ensure that the antennae are dry and not greasy.



4

Check to see that all the antennae are covered by the liquid preservative in the sample tube.



5

Remove and discard the funnel.



Separate the two parts of the tag by twisting.



b

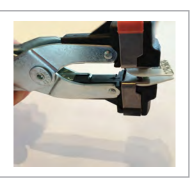
Insert the sample tube part into the bottom of the pliers and the cutting part above.





7

Press the pliers together completely. The sample is automatically released into the bottom of the tube.



8

Lift up the sealed sample tube with your nail.





The sample tube is ready to be sent for DNA analysis.



Genomics

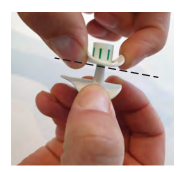
10

Making a new funnel

Now make a new funnel from the tag just used to take a sample.



To make the funnel, pull the two tag parts away from each other.



With a knife, cut as close to the female part as possible.



The funnel is now ready to use.



Placing the tags into the pliers

Tear off the sample tube tag part from the cutting tag part.

Place the sample tube tag in the bottom part of the pliers.

