## Visual aid for the assessment of net holes

| Examples of multiple |
| :--- |
| holes that can make |
| the count difficult |
| (here most likely |
| caused by rats) |
| Use of the hole <br> template to assess the <br> size. The hole on the <br> left is just larger than <br> the circle >> SIZE 2. <br> The hole on the right <br> is larger than the <br> largest circle but less <br> than 25 cm >> SIZE 3 |
| Huge parts of the net <br> are missing. In this <br> case "98" would be <br> coded for SIZE 4. |

## Visual aid for the assessment of net holes (page 2)

| Typical small burn holes. <br> On the left in a polyester net. (e.g. PermaNet) <br> On the right a polyethylene net (e.g. Olyset) |  |  |
| :---: | :---: | :---: |
| On the left a torn corner <br> On the right an open seam |  |  |
| Partially repaired holes. <br> The hole is assessed as the size remaining after repair. <br> In the right example this would be three holes, two SIZE 1, one SIZE 2 |  |  |

