Pellets kill slugs that are active on the surface but many slugs remain in the soil largely unaffected. In a wet autumn, slugs breed rapidly from this reservoir and grow, so new slugs become surface-active as autumn progresses.

This shows clearly the importance of applying pellets just before damage is expected in a wet autumn.

Other trials with winter wheat showed that waiting to apply pellets at crop emergence gives poorer control (Figure 2).

Similar results on application timing were obtained in studies with oilseed rape.

Risk assessment
Application after drilling and rolling allows proper assessment for slug damage risk.

Action:
- **Assess slug damage risk** – see Topic Sheets 84 (wheat) and 85 (oilseed rape).
- **Do not normally apply slug pellets to stubble.**
- **If risk is high, broadcast slug pellets as soon as possible after drilling; DO NOT wait until crop emergence.**
- **If warranted by slug damage, apply pellets after emergence.**

Figure 1 shows examples of the data obtained with winter wheat. In the dry weather of 2002 and 2003, there were no significant differences between pellet timings.

In 2004, under wet conditions, pellets applied to stubble were much less effective than those applied just after drilling and rolling.

**Figure 1. Percentage damage to winter wheat plants following use (or not) of slug pellets**

<table>
<thead>
<tr>
<th>% Plants damaged</th>
<th>LSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry autumn</td>
<td>Shropshire, 2003</td>
</tr>
<tr>
<td>Dunnage</td>
<td>5.85</td>
</tr>
<tr>
<td>Pellets applied</td>
<td></td>
</tr>
<tr>
<td>to stubble</td>
<td></td>
</tr>
<tr>
<td>Pellets applied</td>
<td></td>
</tr>
<tr>
<td>after drilling</td>
<td></td>
</tr>
<tr>
<td>No pellets</td>
<td></td>
</tr>
</tbody>
</table>

LSD = least significant difference

If you are unsure about any of the suggested actions, or want them interpreted for your local conditions, consult a professional agronomist.
of damage risk, based on soil and weather conditions at and after drilling.

This risk assessment is not normally possible for pellets applied to stubble (except where oilseed rape has been 'Autocast' or when prolonged wet weather has delayed drilling).

Soil from rain splash on pellets does not significantly affect the time taken for slugs to find the pellets and feed.

Slugs start to feed on wheat seeds and oilseed rape seedlings almost immediately, so pellets should be applied as soon as possible after drilling, rather than waiting until after heavy rainfall.

Further treatment with pellets after emergence is justified where slug activity is high and crop growth is slow.

**Broadcast or admix**

Pellets that are broadcast kill slugs more quickly than pellets that are drilled with seeds. Broadcasting gives more consistent slug control, particularly in combination with fine, firm seedbeds that help protect seeds and seedlings.

Admixed pellets are ineffective in fine seedbeds because both seeds and pellets are unavailable to slugs, which survive to attack emerging seedlings.

Pellet admixtures with wheat seeds can be effective when direct-drilling, or in open cloddy seedbeds.

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**Summary**

Usually, the best time to apply slug pellets, to protect seeds and young seedlings, is just after drilling. Application at this time permits proper assessment of damage risk. Pellet applications to stubble may be made unnecessarily in dry autumns and are less effective than after drilling in wet autumns.

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