

Why use Canopy®?

Increased lodging potential this spring

- Winter Cereals RL lodging resistance score reduced by 1 point for every 10-14 days earlier crops are drilled
- Earlier drilled crops are thicker with higher yield potential and require robust PGR management

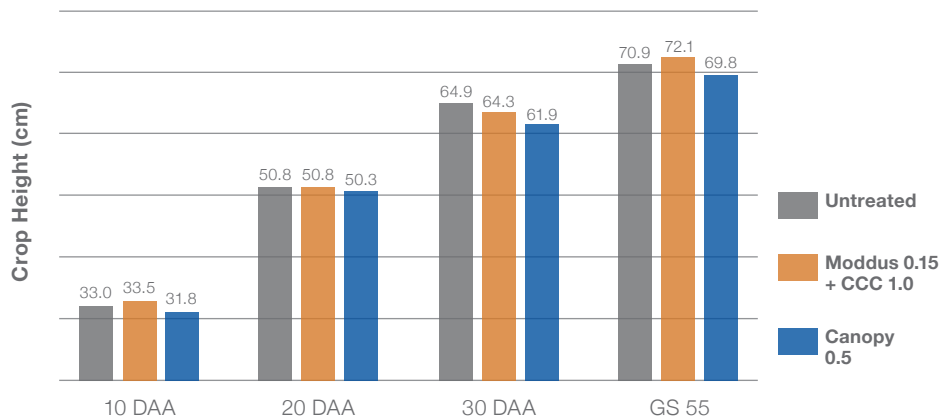
Canopy® is reliable and flexible

- Contains two complementary active ingredients for improved speed of uptake and more consistent results
- Works well in cooler T0/T1 conditions (down to 5°C)
- Wide application window over a broad range of crops

Canopy® benefits beyond height reduction

- Thickens stems and stem wall, helping to reduce stem lodging and brackling
- T0/T1 use increases root plate spread for greater anchorage strength, helping to reduce root lodging
- T0/T1 use increases fine roots for better nutrient uptake
- T0/T1 use helps to improve tiller retention

Canopy® delivers best reduction of crop height, even over time



Canopy[®] dose rate options by crop*

| | T0 (GS 30) | T1 (GS 31-32) | T2 (GS 37-41) | Max. total dose |
|----------------------|---|----------------|----------------|-----------------|
| Winter Wheat | 0.3l/ha | 0.6l/ha | 0.6l/ha | 1.5l/ha |
| Winter Barley | 0.3l/ha | 0.75l/ha | 0.6l/ha | 1.5l/ha |
| Winter Rye | 0.3l/ha | 0.75l/ha | 0.75l/ha | 1.5l/ha |
| Winter Oats | Up to 0.4l/ha | Up to 0.75l/ha | Up to 0.75l/ha | 1.5l/ha |
| Spring Barley | 0.3l/ha | 0.4l/ha | 0.6l/ha | 1.5l/ha |
| Spring Oats | 0.4l/ha | Up to 0.6l/ha | | 1.5l/ha |
| Spring Wheat | No approval for Canopy [®] on Spring Wheat | | | |

Rates can be reduced when Canopy[®] is used in mixture with chlormequat

*These dose rates are not recommendations. They are indicative rates for a typical situation and a local assessment should determine the correct rate. Always read the latest label for maximum rate per crop and latest application time. BASF do not support the use on oats in tank mix with products other than those on the compatibility list. BASF does not support tank mixes of Canopy[®] and herbicides in oats.