



MENTHAL CR

SPRING SEED

The benefit of clubroot resistance

Profile

Menthal CR is a very high yielding hybrid and DSV's first spring rape which offers the added benefit of clubroot resistance. Mental is resistant to the most common strains of clubroot, it allows spring rape to be grown in areas previously unable to grow the crop. Not only does Mental have good yield it also has a very high oil content.

Menthal CR is recommended for land which has been infected with the common strains of clubroot. Mental CR may however, (in common with all clubroot resistant varieties) be infected by some strains and infections .

Menthal CR is slightly later to flower and mature than some of the other spring rapes available but this does help to spread the harvest load and realistically would only be 2 or 3 days later than the other varieties. Mental has a thick dense canopy filled with pods and has good resistance to lodging.

- ✓ Clubroot resistant spring oilseed rape
- ✓ Very high yield and good oil content
- ✓ Medium to late maturity
- ✓ Good standing power

Yield information

Gross Output – United Kingdom (%)	95
Seed yield - United Kingdom (%)	96
Oil content (%)	44

Agronomics Features

Shortness of stem	<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div></div>	medium to tall
Beginning of flowering	<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div></div>	late
Maturity	<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div></div>	medium

Source: AHDB Spring Oilseed Rape Descriptive List 2023



All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description.