

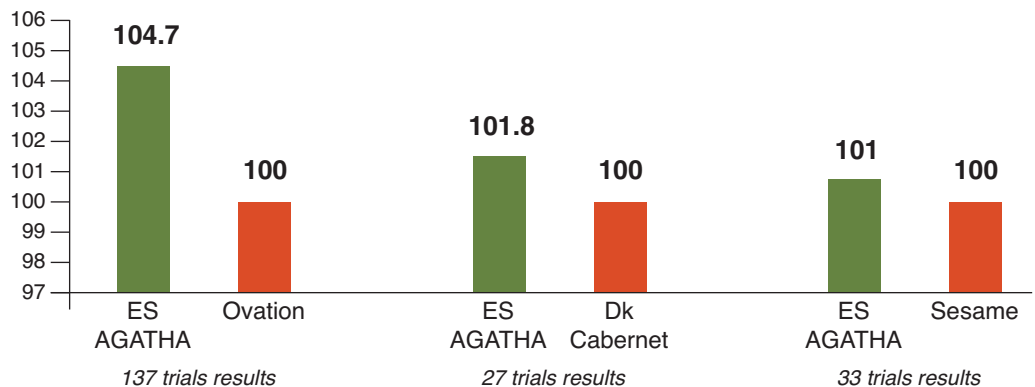
# AGATHA

Looking to the future of High Yielding conventional winter oilseed rape.



- **Very high yielding** across a wide range of sites in Northern France
- **Excellent stem canker resistance**
- **Multigene disease resistance**
- **Early to mature**, earlier than Sesame and DK Cabernet
- **Good oil content**

## Es Agatha — Out Performing Sesame & DK Cabernet in Northern France



Independent Northern France trials results for 2009 and 2010

## Agatha facts and figures

French CETIOM data unless otherwise indicated

Treated yield (%)	<b>106</b>
Treated yield (t/ha)	<b>4.8</b>
Oil content (%)	<b>45.1</b>
Height (cm) ▲	<b>160</b>
Resistance to lodging	<b>Excellent</b>
Stem stiffness	<b>Excellent</b>

Shortness of stem * ▲	<b>6</b>
Earliness of flowering * ▲	<b>5</b>
Earliness of maturity *	<b>5</b>
Resistance to Light Leaf Spot *	<b>5</b>
Resistance to Stem Canker *	<b>7</b>

\* Scale of 1-9 where 9 is the top rating

▲ UK data

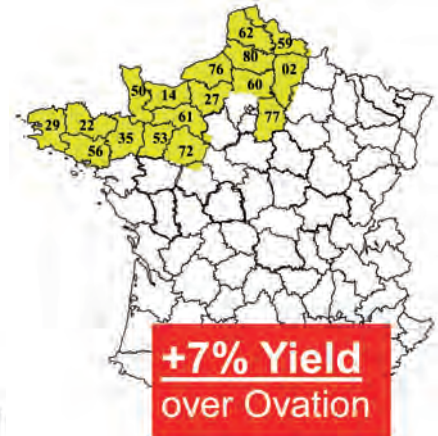
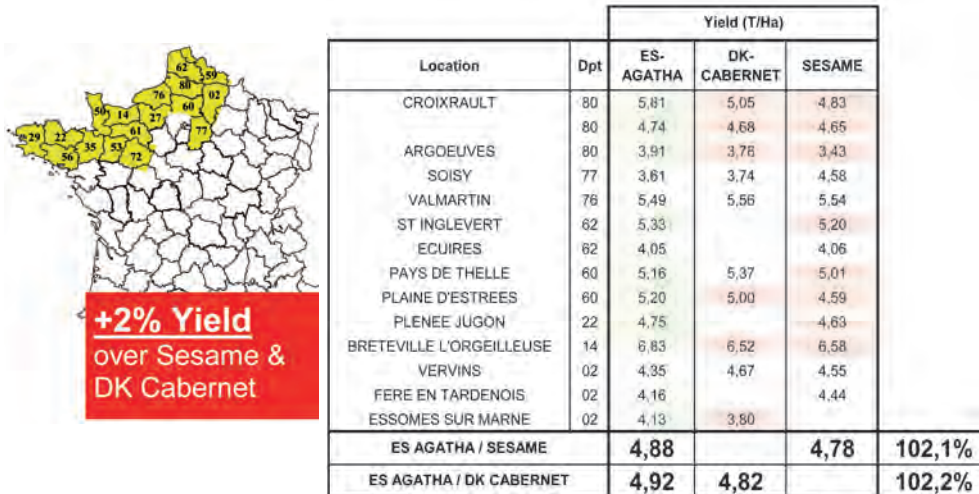
# AGATHA

Looking to the future of High Yielding conventional winter oilseed rape.



Es Agatha Vs Sesame & DK Cabernet  
14 trials results in NW France

Es Agatha Vs Ovation  
25 trials results in NW France



Es Agatha Vs Sesame, DK Cabernet & Ovation.  
Yield and Grain moisture  
French trials results for 2009 and 2010

Es Agatha from 194 samples  
Average yield: **4.41t/ha**  
Average moisture content: **8.4%**

