**Test Guidelines for Field Bean: TG/8/6**

**Additional Characteristic(s)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Submitting Authority: | FRANCE | Contact Expert: | Name: | Jean Michel RETAILLEAU |
|  |  |   |  |  |
| Date: | 04/06/2010 | Organization: | GEVES |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | Tel.: | 00.33.2.41.57.23.22 |
|  |  |  |  |  |
|  |  |  | E-mail: | jean-michel.retailleau@geves.fr |

|  |  | English | français | deutsch | español | Example VarietiesExemplesBeispielssortenVariedades ejemplo | Note/Nota |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Content of vicine/convicine | Teneur en vicine/convicine | Vicin/Convicin-gehalt | Contenido de vicina/convicina |  |  |
| **QN** |  | low | faible | gering | bajo | Mandoline | 1 |
|  |  | medium | moyenne | mittel | medio |  | 2 |
|  |  | high | grande | hoch | alto | Mireille | 3 |

Explanation:

-The chemical method is liquid chromatography (HPLC)

-The analysis is done on a seed sample of 150 grams (approximately 400 seeds)

Note 1= the content is less or equal to 0.15% of dry material

Note 2= the content is more than 0.15% but less than 0.4% of dry material

Note 3= the content is more or equal to 0.40% of dry material