

ISO/TR 23016-3:2021-10 (E)

Fine bubble technology - Agricultural applications - Part 3: Guidelines for the minimum viable number concentration of ultrafine bubbles for promoting the germination of barley seeds

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Test subjects	2
5	Judgement of significant difference in T50	2
6	Seeds and measurement device	2
6.1	Seeds for germination test	2
6.2	Measurement device for UFB size and concentration	2
6.3	Examination range of UFB number concentration	2
7	Measurement data	2
7.1	Necessary storage period of barley seeds longer than that of dormancy breaking	2
7.2	Germination promotion effects in association with each number concentration of UFB and the storage period of seeds	3
7.3	Results of the data analyses	4
7.3.1	Typical example	4
7.3.2	Analyses results of the remaining data (No. 2, 3, 4, 6, 7, 9, 10 and 11 in Table 1)	8
8	Suggestion	20
Annex A (informative)	Example of measured data of size distribution and number concentration of UFB	21
Bibliography		23