

ISO/TR 23016-5:2024-08 (E)

Fine bubble technology - Agricultural applications - Part 5: Practical data collection to promote the germination of typical vegetable seeds using ultrafine bubbles

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Test subjects	1
5	Judgement of significant difference in T50in	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 for vegetable seeds and adjustment of dissolved oxygen concentration (DO)	2
7	Test data	3
7.1	General	3
7.2	Carrot seeds of positive photoblastic	3
7.3	Tomato seeds of negative photoblastic	4
7.4	Spinach seeds of neutral photoblastic	5
7.5	Effect of DO (Dissolved oxygen concentration)	6
7.6	Effect of UFB number concentration	7
7.7	Presence or absence of seed size effect on the promotion by UFB	8
7.7.1	General	8
7.7.2	Carrot seed of comparatively large size	8
7.7.3	Carrot seed of comparatively small size	9
8	Suggestion	10
Annex A (informative)	Example of measured UFB data of size distribution and number concentration of UFB used in this document	11
Annex B (informative)	95 % confidence intervals of T50 values corresponding to Figures 1 to 7	14
Bibliography		21