

To,

भारतीय कृषि अनुसंधान परिषद Indian Council of Agricultural Research (कृषि अभियांत्रिकी प्रभाग / Agricultural Engineering Division) (कृषि अभियांत्रिकी अनुभाग / Agricultural Engineering Section) कृषि अनुसंधान भवन - II, पूसा, नई दिल्ली Krishi Anusandhan Bhawan - II, Pusa, New Delhi

F. No. A.Engg.2/10/2024-AE (336444)

Dated: 11<sup>th</sup> October, 2024

Dr. Suneeti Toteja,

Scientist – E/Director & Head, Food and Agriculture Department, Bureau of Indian Standards, Ministry of Consumer Affairs, Food and Public Distribution, Manak Bhawan, 9, Bahadur Shah Zafar Marg, New Delhi – 110002 e-mail: <u>fad@bis.gov.in</u>

Subject:- Approval for adoption of Draft Indian Standards under FAD 11 on behalf of Food and Agriculture Division Council, dated 01 October, 2024 – reg.

Madam,

With reference to your e-mail dated 1<sup>st</sup> October, 2024 approval of Chairman is hereby conveyed for Adoption of Draft Indian Standards of Amendments of FAD 11 (22456, 22450, 22336, 22451, 25072 & 24876) on behalf of the Food and Agriculture Division as given below:-

SI. No.	Document No.	Title
1.	FAD 11 (22456) F IS 15921 : 2024	Crop protection equipment — Air-assisted sprayers — Dimensions of nozzle swivel nuts ( <i>first revision</i> )
2.	FAD 11 (22450) F IS 6840 : 2024	Preventive maintenance of agricultural wheeled tractors — Code of practice (second revision)
3.	FAD 11 (22336) F IS 11082 : 2024	Agricultural tractors for use in wet land cultivation — Technical requirements ( <i>first revision</i> )
4.	FAD 11 (22451) F IS 12953 : 2024	Drawbar for agricultural tractors — Link type — Specification ( <i>first revision</i> )
5.	FAD 11 (25072) F IS 11822 : 2024	Spark arrester for agricultural tractors and power tillers — Test methods ( <i>first revision</i> )
6.	FAD 11 (24876) F IS 3108 : 2024	Double action pruning saw — Specification ( <i>third</i> revision)

This issue has been approved by DG, ICAR as Chairman, Food and Agriculture Division Council.

Yours faithfully,

10/2024

(Panna Lal Singh) <sup>(</sup> Principal Scientist (FE)