



Agricultural Machinery Manufacturers Association (AMMA-INDIA)

WWW.AIAMMA.ORG

NEWS

Vol. 01 Issue 02 - Quarterly

Apr – Jun 2020

Proceedings of Executive Council Members' Meeting (ECM) of Agricultural Machinery Manufacturers Association (AMMA-India)

04 January 2020 at Ahmedabad

1. Executive Council Members' Meeting (ECM) of Agricultural Machinery Manufacturers Association (AMMA-India) was organized on 04 January 2020 at Gujarat University Convention & Exhibition Centre (AC) Helmet Crossroads, Ahmedabad, Gujarat. Nineteen members attended the meeting. Agenda items were discussed. Holding of Agricultural Machinery Manufacturers' Meet (AMMM 2020) at Ludhiana was finalized along with registration charges and advertisement rates.
2. Dr. Surendra Singh, Technical Advisor, AMMA-India informed the members that the present strength of association is 686 in which first three states are:

Karnataka – 134
Gujarat – 111
Maharashtra - 84
3. Mr. Rajkumar, Chairman EPTF presented the details of EPTF activities like information of international exhibitions, subsidy benefits on international exhibitions participation & he also put proposal for subsidy on logistic expenses. Mr. Rajkumar thanked all the members of AMMA-India EPTF for their support during his chairman tenure. Mr. Sarbjeeting Singh Panesar will be the next Chairman of Export Promotion Task Force (EPTF) with immediate effect. He can choose 3 to 4 members from members of AMMA-India EPTF list supporting him for smooth functioning. AMMA-India Members of ECM congratulated Mr. Sarbjeet Singh Panesar.
4. Shri. C V Madeswaran from Coimbatore, Sh. Adwinder Singh from Ludhiana & Sh. Deepak Agarwal from Varanasi Regional Offices presented their activities combined with the state level

associations. Others office bearers from Regional offices were not present.

Members decided to give more responsibility to Regional Offices as below:

- a) Responsible for maintaining records of AMMA-India and Regional Centre
 - b) Responsible for organizing meet/meetings in their region
 - c) Strengthening the financial health of association
 - d) Encourage new members
 - e) Any other duties assigned by Executive Committee
5. Registration fee for attending the **Agricultural Machinery Manufactures' Meet (AMMM-2020), at Ludhiana** on 19-20 September 2020 would be as below:

Registration fee includes conference kit, accommodation for three nights including breakfast and food and session tea during the conference period. On this occasion a Souvenir would be released that would include papers to be presented during the meet and list of members of AMMA-India equipment-wise. The souvenir of the **Agricultural Machinery Manufactures' Meet (AMMM-2020)** would also include advertisements from the manufacturers, members and other interested agencies to popularize their product. Details would be circulated later.

Sponsorship: By paying a sum of Rs. 60,000/- one can sponsor the meet. Sponsors are eligible for free registration of one/two delegate including single accommodation for single/double occupancy, one-page colour advertisement in souvenir and display of logo on banners in conference hall as well as in souvenir.

Organizing Committee

Convener

Dr. Gursahib Singh Manes,
ADR, PAU Ludhiana
Mob: 9815959515; Email:
manesgs@rediffmail.com

Co-Convener

Dr. Manjit Singh
Head, FMPE, PAU Ludhiana
Mob: 9417122896

&

Er. Baldev Singh Amar
Amar Agricultural Industries, Ludhiana
Mob: 98720-18040

Organizing Secretary

Dr. Surendra Singh
Technical Advisor, AMMA-India
Mob: +91-7387081819
Web: www.aiamma.org
Email: ammaindia@aiamma.org;
ammaindia10@gmail.com

Members

1. Dr. Vishal Bector, PAU – Chairman
2. Dr. Anoop Dixit, PAU
3. Mr. Sarbjeet Singh Panesar, Secretary AMMA-India
4. Mr. Adwinder Singh, Joint Secretary, Regional Office Ludhiana
5. Mr. Harmail Singh, Chairman Punjab Chapter, AMMA-India
6. Mr. Rajdeep Singh, National Agro Industry, Ludhiana
7. Mr. SP Dua, Falcon Garden Tools, Ludhiana
8. Mr. Baldev Singh, Bharat Ind. Moga
9. Mr. Santokh Singh, Punjab Engg. Works, Talwandi Bhai
10. Mr. Jagatjeet Singh, Saron Mechanical Works, Chemma Mandi
11. Mr. Vikas Goyal, Megh Raj Goyal & Co., Barnala

12. Mr. Joginder Singh, Kamboj
Mechanical Works,
Ramdas, Amritsar



India Agri Progress Expo 2020

23-25 January 2020, Mohali



1st India Agri Progress Expo 2020 and National Conference on Farm Mechanization in India with special focus on straw management was organized by The Punjab State Agril. Implements Manufacturers Association (PSAIMA) and Agricultural Machinery Manufacturers' Association (AMMA India) from Jan. 23-25, 2020 at Fruit & Vegetables Market, Mohali in association with Udan Media & Communication.

The Exhibition and conference started at 10:00 AM with welcome address by Mr. Baldev Singh Chairman PSIAMA. Chief Guest was S. Rana Gurjeet Singh, MLA Kapurthala. Other dignitaries on the dais were Mr. Kahan Singh Pannu, Secretary Agriculture Govt. of Punjab, S. Harmail Singh, President PSIAMA.



Mr. S.V. Raju, Chairman AMMA-India & Mr. G.S. Dhillon, Managing Director, Udan Media & Communication.

Mr. Baldev Singh, Chairman, Punjab State Agricultural Machinery Manufacturers Association, appealed to the farmers of the area to explore the Agri Expo till January 25 to experience advanced machinery for world-class agriculture standards.



Mr. Kahan Singh Pannu said that proper management of the straw and preventing straw burning for environmental protection is need of the hour and optimum use of fertilizers and insecticides must be practiced by farmers. Central Government gave a subsidy of Rs. 500 crores to the farmers of Punjab last year, for 51,000 agricultural implements of which the farmers have taken full advantage of and have reduced the trend of burning straw, which has helped in environmental protection. Current advanced technology machines badly needed for alternative agriculture and seasonal disturbances can be met only by such expos.



Chief guest MLA Mr. Rana Gurjit Singh duly inaugurated the expo and emphasized the importance of mechanization of farming, he called upon the engineers of Punjab to play a leading role in agricultural machinery industry by developing technologies equivalent to western countries. Punjab is capable of a leading role in the agricultural

landscape of the country through low-cost and advanced engineering technology.



Mr. G.S. Dhillon, Managing Director, Udan Media & Communication addressed the gathering and shared information about other exhibitions organized by them. Mr. Dhillon requested chief guest to open exhibition directory on the occasion.



Mr. S.V. Raju, Chairman of AMMA-India shared the association activity throughout India & issues, policies.





S. Harmail Singh, President of PSIAMA proposed vote of thanks. He also thanked Dr. Surendra Singh, Mr. S V Raju and Mr. D S Balachandra Babu for attending the exhibition and conference.



Manufacturers of agricultural machinery raised the concern that they have to deposit the money separately for separate tender of different states for empanelment. This leads to blockage of huge money out of working capital of individual manufacturer. They suggested that if possible individual manufacturer may be empaneled at a central level by paying EMD and should be eligible to apply in any tender related to agricultural machinery.



Technical Session I: Government schemes, policies and investments for enhancing farm Mechanization

The session was chaired by Dr. Surendra Singh, Technical Advisor AMMA-India. and Co-chaired by Mr. Rajdeep Singh, National Agro Industries, Ludhiana. Rapporteur was Dr. Rajesh Goel, Testing Head, Deptt. Of



They raised concern regarding time taken by testing centres to test the machines. They were of view that if a manufacturer submits the machine for testing well within the time of two years remaining of validity of test report and test center do not issue the test report with in that period and there is no fault with the machine submitted by manufacturer, then earlier released test report of that machine may be considered

valid till the testing centre release a test report.

Manufacturer raised the point that subsidy is already granted to PAU Super SMS attached to self-propelled combine harvester. They said it should be provided on PAU Super SMS attached to tractor operated combine harvester also.

A farmer raised the point that subsidy granted on paddy transplinters in 2019 has not been paid by Punjab Government yet to the farmers' of state.

delegates/manufacturers/farmers present in the session.



Officials of Dairy Development board of Punjab stressed on need of development of machines required for dairy farming in the state such as fodder harvesters, milk coolers etc.

Proceedings of Technical Session II: Technological and institutional innovations, lessons learnt and strategies for promoting farm mechanization (with special focus on CRM)

The session was chaired by Dr. Balwinder Singh Sidhu, Commissioner Agriculture, Govt. of Punjab and Co-chaired by Dr. Surendra Singh, AMMA-India. The speakers during the session were: Dr. Manjeet Singh, Sr. Research Engineer-cum-Head, Deptt. Of Farm Machinery and Power Engg., PAU, Ludhiana, Dr. Rajbir Singh, Director, ICAR-ATARI, PAU Campus, Ludhiana and Dr. M L Jat, Principal Scientist, CIMMYT India.



The speakers during the session were: Engg. Manmohan Kalia, Joint Director, Govt. of Punjab, At the outset Mr. Baldev Singh, Amar Agril. Implements, Ludhiana welcomed the Chairman, Co-Chairman and the Speakers and other



The Chairman in his opening remarks congratulated the organizers for holding the Expo and Conference. He stressed on timeliness of operations in agriculture and role of farm machinery in agriculture. The Chairman said that manufacturers not only play an important role in commercialization but also help farmers and research institutes in modifications of machines as per need. He said that in past few years crop residue burning has been a major issue in agriculture in North-West India and farmers itself bear the ill effects of residue burning. He said that Scientists from PAU and Manufacturers have done a great job in development of crop residue management (CRM) machinery and state govt. is working in close collaboration with PAU and Manufacturers in promotion of CRM machinery.

Dr. Surendra Singh, Co-chairman said that organizers have selected an important topic particularly for North-West India. He said that paddy straw can be managed by two methods i.e. by collection or by in-situ management. He said Centre govt. in consultation with SAUs and state govts. had allocated Rs. 1120 crore to Punjab, Haryana, Delhi and UP for in-situ management of paddy straw for a period of 2 years.

Dr. Manjeet Singh delivered a presentation on the topic titled "Management of crop residue for sustainable paddy-wheat rotation". He presented that PAU has developed machines for in-situ straw management like Happy seeder, PAU

Super SMS, Paddy straw chopper, Straw cutter-cum-spreader. Paddy straw can be used for other ex-situ purposes like mushroom cultivation, biogas production, for mulching in crops etc. PAU is also working on development of short duration varieties of rice and has already recommended PR121, PR122, PR126 paddy varieties which mature early. PAU is also engaged in promotion of paddy straw management technologies through its KVKs and FASCs. PAU has also collaborated with corporate sector like Birlasoft and CII through CSR initiatives for promotion of paddy straw management technologies. He presented that approx. 57 % area was covered under different straw management technologies in Punjab in 2018. Due to combined efforts of SAUs, state & central govt. agencies, manufacturers and farmers this achievement was made. He presented that Air quality index improved by 35.98% as compared to 2017 in Punjab. PAU is evaluating the new in-situ straw management machines like Super Seeder and is also working on development and refinement of new in-situ straw management machines.



Second speaker Dr. Rajbir Singh said that fertilizers worth Rs. 3300/ha are lost by burning of paddy straw in the field. He said that according to IFPRI, Rs. 2.1 lakh crore is lost in India due to crop residue burning. He said 250 villages were made zero crop residue burning by KVKs in 2019. He highlighted some constraints in adoption of

straw management machinery like high initial cost of machines, limited use of machines available with co-operative societies, high tractor power requirement and lack of skilled manpower. He said that work needs to be done on microbial consortia for faster degradation of paddy straw in the field, estimation of carbon build up in in-situ straw management techniques and refinement/modification in Happy seeder to increase its use per year.



Third speaker Dr. M L Jat thanked AMMA-India and the organizers to inviting him to the event and congratulated the organizers. He said that timeliness of operation is a very important factor in farming system especially from climate change point of view. There is a need to document the role of farm machinery in food grain production of the country. Farmers with small land holding need suitable machinery and manufacturers can play a role in this regard. The future policy on crop residue management should aim at sustainable rice-wheat production system. Farmers needs to be compensated according to the practice adopted for straw management instead of subsidy on machinery so that farmer can choose the right technology by himself.

During question-answer session one question was raised regarding the performance results of Super seeder and a new capsule developed by IARI for straw decomposition. Dr. Manjeet Singh replied that in 2018, trials of Super seeder were

held on 3 locations on a limited area. The machine needed tractor of 55 hp or above. The germination of crop sown with Super seeder was uneven but yield was at par with Happy seeder sown crop. Further Dr. Manjeet replied that decomposition of paddy straw is still not under 35-40 days and PAU is conducting its own trials. On this Dr. Jat commented that cost of operation of Super seeder will be more than Happy seeder. He said that research need to be conducted on fertilizer requirement with Super seeder and other aspects like weed matter etc.

Chairman Dr. B S Sidhu commented that subsidy has been provided on limited number of Super seeder machines and based on results of exhaustive research trials; govt. will take decision on its recommendation.



Another question was raised about issues of pest infestation in Happy seeder sown crop and asked about its status. Dr. Manjeet Singh replied that pink stem borer is carried over from paddy crop with paddy straw. He said in cases where Rotodrills were used, the environment was favorable for pink stem borer in early sown crops. The incidence of pink stem borer and army worm was very limited in Happy seeder sown crop. Dr. Jat added that incidence of pest attacks is also reported in fields where crop residue was burnt. So, Happy seeder technology has no negative role in pest infestation. He said that pink stem borer should be managed in paddy crop itself.

Mr. Gurmail Singh, M/s Droli Mech. Works, Moga said that he had visited China and saw a combine harvester that was simultaneously bailing loose straw combine out of combine. He said these combines need to be evaluated. Dr. Manjeet Singh replied that those are called Head feed combines. Their capacity is less and is costlier as compared to combines available in India and those only work for paddy crop.

Mr. Baldev Singh, M/s Amar Agril. Implements, Ludhiana said that subsidy procedure is difficult and different in every state. A lot of capital money of manufacturers is invested for availing subsidy in different states. He said that there is a need for one-point subsidy approval at the center level. He also said that farmers need to be compensated for the process he adopts for residue management.



Dr. Sidhu said that direct benefit transfer to farmers will soon be implemented for procurement of farm machinery. He emphasized on the need to training of operating farm machinery especially to operators of co-operative societies. He said that manufacturers can play a huge role in this regard in collaboration with SAUs and state govts. In the end he said that with collective efforts of all stake holder's issue of crop residue management can be handled in coming future.

The following major recommendations emerged from deliberations held during the session:

1. Capacity building of stockholders through awareness, trainings for proper machinery use, repair and maintenance of machines is needed. Machinery manufacturers may collaborate with SAUs/State govt. agencies in providing training/awareness.
2. Package of practice for rice-wheat system under in-situ rice straw management conditions need to be standardized.
3. New machines being introduced by manufacturers/universities should be evaluated properly before their recommendation to the farmers.
4. There is a need to promote custom hiring centers being owned by entrepreneurs having adequate technical and business skill to make the technology available at affordable prices. Efforts are needed to enhance the use of machines available with co-operative societies.
5. The govt. should continue its support to in-situ crop residue management programme for sustainable rice-wheat production system.
6. The procedure of subsidy programme must be simplified and a single point approval center must be created.



The session ended with the Chairman remarks and felicitation of Chairman, Co-Chairman and speakers. The vote of thanks was proposed by Mr. Baldev Singh, M/s Amar Agril. Implements, Ludhiana.



Concluding Session

Sh. Baldev Singh Founder President AMMA-India and proprietor Amar Thresher welcomed the dignitaries on the dais. He told the purpose behind 1st India Agri Progress Expo to establish B to B link which is missing. Now the quality and finishing of products are improving and there is still scope for further improvement. He said that MSME is providing subsidy of Rs. 30000/- per stall for participation in exhibition and complimentary stay is also provided to the dealers. The total covered area for exhibition is 50,000 sq. meter. Total 100 Exhibitors participated in the Expo. About 87 Exhibitions are from Punjab and 13 are from other states. The exhibition included Farm Machinery, ancillary units providing agriculture machinery parts and dairy processing equipment and small hand tools.

Er. Manmohan Kaila, Joint Director Agriculture (Engineering), Punjab told about the agricultural mechanization policy in state of Punjab. He emphasized the Contribution of PAU in machinery development. He told that manufactures should concentrate on the main product. He told that If any part of the machine is failed in the field, it causes set back to technology and the extension functionaries to face the problems in field. Now there is need of Precision machinery for sowing and planting.

Dr. Ashok Kumar, Dean, College of Agricultural Engineering and Technology, PAU, Ludhiana appreciated the effort and exhibition. He told that at national level 45% of machinery is from Punjab. He assures

that PAU and College of Agricultural Engineering and Technology will always provide help to the manufactures/industry.



Padam Shri Dr. Baldev Singh Dhillon, Vice Chancellor, PAU, Ludhiana told that it was a good initiative by All India Agricultural Machinery Manufacturer Association, Punjab State Agricultural Implements Manufacturers Association & All India combine Manufacturer Association. He mentioned the role of farm machinery in Green Revolution and hence the productivity has increased. The other states are following the road map set by Punjab. He told precision Agriculture, sensor-based technology, robots and drones in Agriculture is the future farming. He told about the processing is the need of hour.

In India, co-operative systems to be followed as 86% farmers are small (< 5 acres land holding). The industry should come forward for awareness among farmers.

The quality of machinery should not be compromised. There is scope of agriculture machinery in East Africa as it has the same climate as Punjab.

Dr B.M Sharma, Assistant Managing Director, MARKFED told about the role & need of cooperative movement. He said the agricultural machinery to be available on rent like Uber/Ola on hire basis. Sh. Manjit Singh Nain, Joint Director Agriculture (QC) told about the need of quality of machinery. He also cautioned that some manufacturers are supplying inferior machinery to the farmers that result in failing of technology.

Sh. Sarabjeet Singh Panesar, Secretary, AMMA-India and Chairman AMMA-India EPTF and proprietor Landforce Dasmesh Amargarh told about the Agriculture Machinery app. He told at present 3000 customer hiring farmers are registered on this application. The farmer gets agricultural

implement on hire within 10 km area. This app should be popularized among the farmers.

Sh. Harmail Singh, President PSAIMA proposed vote of thanks.

Meeting of TMA Managing Committee 7 February 2020, Chennai

The TMA Managing Committee meeting was held on Friday 7 February 2020, from 1400 to 1600 at Chennai. Mr. Subhabrata Saha, Chief of Operations, Farm Division, Mahindra welcomed the participants. The committee discussed many issues such as skill development programme, delegation visits to

Australia. There were also discussions on Project with CRISIL for crop prices, projection across states and impact on industry, Policy Roundtable - Tamil Nadu, Target states (within this quarter) who are the Government and industry invitees and suggested dates for each state, and Discussion on Skilling.



FARM IMPLEMENTS (INDIA) PVT. LTD.

(An ISO 9001:2015 Certified Company)

No.13, Kumarappa Street, Nungambakkam, Chennai - 600034, India

Phone: +91-44-28261676, 28273493, 42137084, Fax: +91-44-28265345

Email: rotavato@outlook.com , marketing@fipl.in, admin@fipl.in

Website: www.fiip.in , www.tech2farms.com



NEW GENERATION FARM MACHINES

The Choice of Today's Farmers



Italian **REAPER BINDER**

Harvesting and Binding of Wheat, Paddy and Other Grain Crops in a Single Operation

| | |
|---------------|-----------------------------|
| Engine | 10.0 hp Diesel, Air Cooled |
| Field Cap. | 0.4 Hac./hour (1 acre/hour) |
| Gears | 4 Forward & 1 Reverse |
| Cutting Width | 1.22 Metre (4Feet) |
| Height of Cut | 3 cm to 5cm |



Italian **POWER WEEDER**

For Vegetables, Orchards, Hilly Areas & Sugarcane



Specialization

- Without Belt or Chain
- Direct PTO Thru Gear Box

Italian Self Propelled **FODDER HARVESTER**

Harvesting and Windrowing of Fodder Crops / Grass



| | |
|---------------|-----------------------------|
| Engine | 10.0 hp Diesel, Air Cooled |
| Field Cap. | 0.4 Hac./hour (1 acre/hour) |
| Gears | 4 Forward & 1 Reverse |
| Cutting Width | 1.22 Metre (4Feet) |
| Height of Cut | 2 cm to 5cm |



BCS India Private Limited

(100% Subsidiary of BCS Group of ITALY)

Vill. Mangarh, P.O. Kohara, Machiwara Road., Distt. Ludhiana-141 112
Ph. 0161-2848597, Fax: 0161-2848598, Mob. 084278-22331, 098728-74743, 098728-74744

Industry Interface Meet on Mechanization, Value Addition and Processing in Horticultural Crops

12 February 2020, Bengaluru

Venue: Auditorium, ICAR-Indian Institute of Horticultural Research (IIHR), Heesaraghatta, Bengaluru

Address by Guest of Honour, Mr. Manoj Rajan, Special Secretary, Food Processing, Government of Karnataka

Technical Session I- Fostering Academia-Industry collaborations (11.05 am - 1 pm). Presentation was made by Dr. Surendra Singh on Agricultural Mechanization in Agriculture. Mr. S V Raju and members from Karnataka chapter attended the technical sessions. Also officials from Agriculture department, Govt. of Karnataka also attended this session.

Creating opportunities for start-ups in Food Processing and Mechanization (1 -2 pm)
Field Visit to ICAR-IIHR demonstration plots and facilities





BIS:ISI
Approved



9001:2015
Certified

KisanKraft®



HIGH QUALITY MACHINERY FOR SMALL FARMERS



KisanKraft's large range of farm machinery is available anywhere in India through our strong distribution network. All products are backed by excellent after sales service.

KisanKraft's factory at Bangalore manufactures inter-cultivators (power-weeders) and a big range of **BIS:ISI** standard engines and water-pumps.

KisanKraft is committed to "Make in India" and expanding our manufacturing facilities.

☎ 076760 65555

🌐 www.kisankraft.com

✉ info@kisankraft.com

Consultation Meeting on Technology and Cooperation on Agriculture in Africa and Asia 20 February 2020, New Delhi

Venue: The Claridges, New Delhi

The meeting was Jointly Organized by African-Asian Rural Development Organization (AARDO) and Indian Chamber of Food and Agriculture (ICFA). There were five presentations as below viz. Drip Irrigation by Dr. Sangita Ladha, Vice President, Jain Irrigation; Agro- Informatics by Dr. M Moni, Ex- DG, National Informatics Centre; Agricultural Mechanization in India by Dr. Surendra Singh, Technical Advisor, Agricultural Machinery Manufacturers Association (AMMA-India);



Technology dissemination by Dr H Purushotham, Chairman & Managing Director, National Research Development Corporation (NRDC) and Agro-Processing by Dr. C Vasudevappa, Vice Chancellor, NIFTEM. After presentations there was discussions and some questions were raised.





20th Edition

AGRI INTEX 2020

(An Event of CODISSIA Intec Technology Centre)

Organised by



In Association with



12th to 15th July 2020

CODISSIA Trade Fair Complex, Coimbatore, INDIA

TRANSFORMING INDIAN AGRICULTURE





Who Should Exhibit

The exhibition is open to all companies and organizations with products or services related to the following :

- Animal Husbandry
- Agri Ecology
- Agricultural Equipment & Machinery
- Aquaculture
- Biotechnology
- Coconut, Coir and Spices processing equipments
- Fertilizers & Chemicals
- Floriculture
- Food Processing Machineries, Material & Equipments, Packing Technologies & Services
- Open Trucks & Handling Equipment
- Greenhouses
- Irrigation and Water Technologies
- Livestock & Dairy Farming
- Marketing & Export Services
- Organic Agriculture
- Plant Protection
- Plasticsulture
- Post Treatment & Packaging
- Poultry Equipments
- Precise Agriculture
- Renewable Energy in Solar pumps & panels
- Refrigeration and cold storage
- Rural Development
- Seeds & Plant Propagation Material
- Software & Hardware
- Turnkey Projects









Supported by



Tamil Nadu Veterinary and Animal Sciences University



Tamil Nadu Fisheries University

Principal Sponsor



Platinum Sponsor



Diamond Sponsor



The Chairman, **AGRI INTEX 2020**

(An Event of CODISSIA Intec Technology Centre)
Coimbatore 641 018, INDIA.

Phone : +91 422 2222397 Mobile : 74026 15182 / 75028 22000

E-mail : agriintex@codissia.com

Website : www.agriintex.codissia.com



AMMA India TN Chapter meeting

4 March 2020 at Coimbatore

AMMA-India TN Chapter meeting was held on 4th March 2020 at Gokulam Park Hotel, Coimbatore. The program started with the welcome speech by Mr. Rajkumar Arumugam, Chairman TN Chapter informing the members of the activities of the TN chapter in the past few months and the successes and the work which still needs to be done. The guests present were: Dr. V. Thirupathi, Dean, AECRI, TNAU, Kumulur and he spoke on the supports of Kumulur Test Centre to Manufacturers; Dr. Sridhar, DEAN, AECRC, TNAU, Coimbatore spoke on the new Innovative products which are available for Licensing to Manufacturers and the manufacturers were keen on the new products to be commercialized; Er. Unnikrishnan, SE Coimbatore, TN AED, Govt of Tamilnadu spoke about the Tamil Nadu government Subsidy and other issues and funds situation and elaborated the schemes and the achievements as on date; Mr. Krishnaraj – Chairman, Agriintex, CODISSIA expressed about the preparedness of the Agri Intex 2020 to the members.

In the afternoon session, an Interaction & Speech by Mr. Velpari Natesan, Trainer & Coach, Founder at Five Fingers was well arranged on the topic of “Why Hope?”, which probably best suits to our industry situation for the time. Following which the members interactive session brought up the following issues:

1. Trailers upto 5 Ton still not included in the DBT system.
2. Still no clarification from Ministry of Agriculture on the test fee for the “Standardization of parameters” issue. Hence, manufacturers are unable to test and get the test certificate for the missing one or two parameters as per the new parameters and standardization list.

Hence, it is not possible to implement the standardization of parameters from April 2020. All the members unanimously expressed to take up the issues with the Ministry for the postponement of the implementation of the Standardization of Parameters for 1 year. The meeting ended with the Vote of Thanks by the Treasurer Mr. Madeswaran.





JAI GURUDEV[®]
INDUSTRIES

An ISO 9001:2015 (QMS) Certified Company

किसानों का
सच्चा साथी!

PADDY FIVE
FAN MODEL



www.jaigurudevthresher.com



ROTAVATOR



HARAMBA THRESHER



WHEAT THRESHER



MAIZE THRESHER

CORPORATE OFFICE:
KHICHHA BYPASS ROAD,
RUDRAPUR-263153
(U.S. NAGAR) UTTARAKHAND
Ph.: 05944-243508/
956-888-000 / 99270-64150
E-mail:
jaigurudev86@yahoo.com

National Conference on “Role of Agricultural Engineering Innovations in Doubling Farmers’ Income”

12 - 14 March 2020

College of Agricultural Engineering, UAS, Raichur-584 104,
Karnataka

A National Conference on “Role of Agricultural Engineering Innovations in Doubling Farmers’ Income” was organized during 12 - 14 March 2020 at College of Agricultural Engineering, UAS, Raichur-584 104, Karnataka. A special session was also arranged on Farmers/Entrepreneurs/NGO’s interaction and Market Linkage on 13th March 2020. Dr. Surendra Singh acted as Chairman of the Session and Dr. M Anantachar as Co-Chairman. The presentations made during the session were: Agricultural mechanization in India; Current and future role of agricultural engineers in doubling farmers’ income; Prospects of agricultural engineering entrepreneurship development; Interaction and discussion with manufacturers, entrepreneurs, farmers and students about doubling the farmers’ income. Dr. Ambika, Joint Director of Agriculture Govt. of Karnataka was also present. Mr. S V Raju, Chairman AMMA-India and manufacturers from Karnataka attended this session. After presentations there were discussions also and following points were observed:

1. UAS Raichur for establishing Sprayer Testing Center.
2. UAS Raichur to be Testing center for Agro. Processing Equipment.
3. To give Knowledge to Manufactures on New spec's- of all equipment.
4. A meeting should be called once in a quarter at each state - with Agri department+ Testing Institutes / Universities of the state & AMMA-

India members so that recommended Specific applications may be adopted by Stake holders.





Dear Members/Readers

AMMA-India is bringing out quarterly News Letter beginning 2020. This is circulated to all members of AMMA-India, and all individuals/organizations related to agricultural mechanization world over. This Newsletter also contains product advertisement and other matters related to agricultural machinery industry. Those who are interested may send material soft copy on email ammaindia10@gmail.com; ammaindia@aamma.org. The charges for advertisements are:

Full page INR 5000/- (USD 100) per issue and INR 15000/- (USD 300) for four issues.

You may transfer the money to the AMMA-India account as below with intimation on ammaindia10@gmail.com:

Bank Name: Axis bank Ltd, Dhanori Branch, Pune
A/c Name: Agricultural Machinery Manufacturers Association
Account No: 919010067288902;
IFSC Code: UTIB0004160

Upcoming Events

1. Agricultural Machinery Exhibition (AGRIINTEX-2020)

CODISSIA Intec Technology Centre, Coimbatore in association with All India Agricultural Machinery.

Manufacturers' Association (AMMA-India) is organizing Agricultural Machinery Exhibition Agriintex 2020 from 12-15 July 2020. All manufacturers are requested to take part in AGRIINTEX-2020.

For stall booking please contact the Chairman, Agriintex 2020, CODISSIA G D Naidu Towers, P.B. Box no. 3827, Huzur Road, Coimbatore - 641 018 (India).
Ph: +91 422 2222396/397
Mob: + 91 74026 15182
Email: agriintex@codissia.com

2. AMMM 2020

All India Agricultural Machinery Manufacturers' Association (AMMA-India) in association with CODISSIA Intec Technology Centre, Coimbatore and Punjab Agricultural University, Ludhiana is organizing Agricultural Machinery Manufactures' Meet (AMMM – 2020) during 19-20 September 2020 at Ludhiana (India). For more details please contact on Mob: +91-7387081819 and Email: ammaindia@aamma.org; ammaindia10@gmail.com.

3. Agri Technica Asia Bangkok, Thailand 7 - 9 May 2020

4. AgroTech Addis Ababa, Ethiopia 3 - 5 June 2020

5. 7thAGRITEC AFRICA

An International Exhibition & Conference on Agriculture Technologies from 17-18-19 June, 2020 at Kenyatta International Exhibition Center, Nairobi, Kenya.

6. Agri Asia 2020, 10thInternational Exhibition and Conference on Agriculture Technologies will be organized on 04 to 06 September 2020 at Mahatma Mandir, Gandhinagar, Gujarat, India.

To book your space please contact :

Contact: +91 91734 10748

E-mail: agriasia@agriasia.in

Website: www.agriasia.in | www.radeecal.in