

‘ರೈತರಿಂದ ರೈತರಿಗೆ ಉಪಕರಣ ಬಾಡಿಗೆಗೆ’ ಪಡೆಯುವ ಕ್ರಮ

■ ಸಾಂಕ್ರಾಮಿಕದ ನಂತರ ರೈತರಿಗೆ ಒಂದು ವರ

ದೇಶದಲ್ಲಿ ಅದರಲ್ಲೂ ವಿಶೇಷವಾಗಿ ಗ್ರಾಮೀಣ ಪ್ರದೇಶಗಳಲ್ಲಿ ಜೀವನಾಧಾರದ ಸಂಪನ್ಮೂಲಗಳಲ್ಲಿ ಹಾಗೂ ಉದ್ಯೋಗ ನೀಡುವ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ಕೃಷಿ ಅತ್ಯಂತ ದೊಡ್ಡ ಕ್ಷೇತ್ರವಾಗಿದೆ. ಯಶಸ್ವಿ ಹಸಿರು ಕ್ರಾಂತಿಯ ನಂತರ ಭಾರತ ಆಹಾರದ ವಿಷಯದಲ್ಲಿ ಸ್ವಾವಲಂಬಿಯಾಗಲು ನಮ್ಮ ರೈತರು ಮತ್ತು ಸರ್ಕಾರದ ಬದ್ಧತೆ ಕಾರಣವಾಗಿದೆ.

ಕಿಸಾನ್‌ಕ್ರಾಫ್ಟ್ ಈಗ ರೈತರಿಗೆ ವಿಶೇಷ ಸೇವೆ ಇರುವ ತನ್ನ ರೀತಿಯ ಏಕೈಕ ಆಪ್ ಅನ್ನು ಸೃಷ್ಟಿಸಿದೆ. ಇದು ರೈತರಿಂದ ರೈತರಿಗೆ ಕೃಷಿ ಉತ್ಪನ್ನಗಳನ್ನು ಬಾಡಿಗೆಗೆ(ರೆಂಟ್-ಎನ್-ಇಕ್ವಿಪ್‌ಮೆಂಟ್)ನೀಡುವ ಅವಕಾಶವನ್ನು ಮಾಡಿಕೊಡುತ್ತದೆ. ಬಾಡಿಗೆಯಿಂದ ಬರುವ ಆದಾಯವು ರೈತರ ಆದಾಯಕ್ಕೆ ಗಮನಾರ್ಹವಾಗಿ ಪೂರಕವಾಗಿರುತ್ತದೆ. ಅನೇಕ ರೈತರು ತಮ್ಮ ಉಪಕರಣಗಳನ್ನು ಬಾಡಿಗೆಗೆ ನೀಡುವುದರಿಂದ ಬರುವ ಆದಾಯ ಲಾಭದಾಯಕ ಎಂದು ಕಂಡುಕೊಂಡಿದ್ದಾರೆ ಅಲ್ಲದೆ, ಇದು ಅವರಿಗೆ ಆದಾಯದ ಪ್ರಮುಖ ಮೂಲವಾಗಿದೆ. ಕೃಷಿ ಉಪಕರಣಗಳನ್ನು ಬಾಡಿಗೆಗೆ ನೀಡುವುದು ಹೆಚ್ಚುವರಿ ವ್ಯವಹಾರವಾಗಿದ್ದು, ಕೆಲವರು ಬಾಡಿಗೆಗೆ ನೀಡುವ ಉದ್ದೇಶದಿಂದಲೇ ಕೃಷಿ ಉಪಕರಣಗಳನ್ನು ಪ್ರತ್ಯೇಕವಾಗಿ ಖರೀದಿಸುತ್ತಿದ್ದಾರೆ.

ಕಿಸಾನ್‌ಕ್ರಾಫ್ಟ್ ಆಪ್ II ಭಾಷೆಗಳಲ್ಲಿ ಲಭ್ಯವಿರುತ್ತದೆ. ಬಿಡುಗಡೆಯಾಗಿ ಕೆಲವು ತಿಂಗಳುಗಳ ಒಳಗೆ ಲಕ್ಷಾಂತರ ರೈತರು ಇದನ್ನು ಡೌನ್‌ಲೋಡ್ ಮಾಡಿರುತ್ತಾರೆ. ಕಿಸಾನ್‌ಕ್ರಾಫ್ಟ್ ಬೀಜ ಬಿತ್ತನೆಯಿಂದ ಬೆಳೆ ಕುಯಿಲಿನವರೆಗೆ ನೆರವು ನೀಡುವ ಸಂಸ್ಥೆಯಾಗಿದೆ. ಕೃಷಿ ಕ್ಷೇತ್ರದ ಪ್ರತಿ ಹಂತದಲ್ಲಿ ರೈತರ ಪ್ರತಿ ಅಗತ್ಯಗಳಿಗೆ ಸೇವೆ ನೀಡುವುದರೊಂದಿಗೆ ಸಣ್ಣ ಮತ್ತು ಅತಿ ಸಣ್ಣ ರೈತರ ಜೀವನದ ಗುಣಮಟ್ಟ ಹಾಗೂ ಅವರ ಜೀವನಾಧಾರವನ್ನು ಸುಧಾರಿಸುವ ದೃಷ್ಟಿಕೋನವನ್ನು ಕಿಸಾನ್‌ಕ್ರಾಫ್ಟ್ ಹೊಂದಿದೆ ಎಂದು : ರವೀಂದ್ರ ಕೆ ಅಗರ್ ವಾಲ್, ಪ್ರೋತ್ಸಾಹಕರು, ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕರು, ಕಿಸಾನ್‌ಕ್ರಾಫ್ಟ್ ಹೇಳಿದ್ದಾರೆ.

‘ರೈತರಿಂದ ರೈತರಿಗೆ ಉಪಕರಣ ಬಾಡಿಗೆ’ ಪಡೆಯುವ ಕ್ರಮ: ರೈತರಿಗೆ ಒಂದು ವರ

ದೇಶದಲ್ಲಿ ಅದರಲ್ಲೂ ವಿಶೇಷವಾಗಿ ಗ್ರಾಮೀಣ ಪ್ರದೇಶಗಳಲ್ಲಿ ಜೀವನಾಧಾರದ ಸಂಪನ್ಮೂಲಗಳಲ್ಲಿ ಹಾಗೂ ಉದ್ಯೋಗ ನೀಡುವ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ಕೃಷಿ ಅತ್ಯಂತ ಯೋಜ್ಯ ಕ್ಷೇತ್ರವಾಗಿದೆ. ಯಶಸ್ವಿ ಹಸಿರು ಕ್ರಾಂತಿಯ ನಂತರ ಭಾರತ ಆಹಾರದ ವಿಷಯದಲ್ಲಿ ಸ್ವಾವಲಂಬಿಯಾಗಲು ನಮ್ಮ ರೈತರು ಮತ್ತು ಸರ್ಕಾರದ ಬದ್ಧತೆ ಕಾರಣವಾಗಿದೆ.

ಬಹುಶೇಕ ರೈತರ ಆದಾಯ ಅತ್ಯಂತ ಕಡಿಮೆ ಮಟ್ಟದಲ್ಲಿದೆ. ಏಕೆಂದರೆ ಅವರ ಕೃಷಿಭೂಮಿಯ ವಿಸ್ತೀರ್ಣ ಚಿಕ್ಕದಾಗಿರುವುದಲ್ಲದೆ, ಕೃಷಿ ಕೊರಿಗಳ ಕೊರತೆ ಕೂಡ ಇದಕ್ಕೆ ಕಾರಣವಾಗಿರುತ್ತದೆ. ಸಣ್ಣ ರೈತರಲ್ಲಿ ವಿಶೇಷವಾಗಿ ಯಾಂತ್ರೀಕರಣ ಅತ್ಯಂತ ಕಡಿಮೆ ಮಟ್ಟದಲ್ಲಿದೆ. ಸರ್ಕಾರಗಳು ಸತತವಾಗಿ ಹಸ್ತಕ್ಷೇಪ ನಡೆದರೂ ಇದರಲ್ಲಿ ಸುಧಾರಣೆ ಕಂಡಿಲ್ಲ.

ಕಿಸಾನ್ ಕ್ರಾಫ್ಟ್ ಈಗ ರೈತರಿಗೆ ವಿಶೇಷ ಸೇವೆ ಇರುವ ತನ್ನ ರೀತಿಯ ವಿಶ್ವಕ ಆಪ್ ಅನ್ನು ಸೃಷ್ಟಿಸಿದೆ. ಇದು ರೈತರಿಂದ ರೈತರಿಗೆ ಕೃಷಿ ಉತ್ಪನ್ನಗಳನ್ನು ಬಾಡಿಗೆಗೆ (ರೆಂಟ್-ಎನ್-ಇಕ್ವಿಪ್‌ಮೆಂಟ್) ನೀಡುವ ಅವಕಾಶವನ್ನು ಮಾಡಿಕೊಡುತ್ತದೆ. ಬಾಡಿಗೆಯಿಂದ ಬರುವ ಆದಾಯವು ರೈತರ ಆದಾಯಕ್ಕೆ ಗಮನಾರ್ಹವಾಗಿ ಪೂರಕವಾಗಿರುತ್ತದೆ. ಆನೇಕ ರೈತರು ತಮ್ಮ ಉಪಕರಣಗಳನ್ನು ಬಾಡಿಗೆಗೆ ನೀಡುವುದರಿಂದ ಬರುವ ಆದಾಯ ಲಾಭದಾಯಕ ಎಂದು ಕಂಡುಕೊಂಡಿದ್ದಾರೆ ಅಲ್ಲದೆ, ಇದು ಅವರಿಗೆ ಆದಾಯದ ಪ್ರಮುಖ ಮೂಲವಾಗಿದೆ. ಕೃಷಿ ಉಪಕರಣಗಳನ್ನು ಬಾಡಿಗೆಗೆ ನೀಡುವುದು ಹೆಚ್ಚುವರಿ ವ್ಯವಹಾರವಾಗಿದ್ದು, ಕೆಲವರು ಬಾಡಿಗೆಗೆ ನೀಡುವ ಉದ್ದೇಶದಿಂದಲೇ ಕೃಷಿ ಉಪಕರಣಗಳನ್ನು ಪ್ರತ್ಯೇಕವಾಗಿ ಖರೀದಿಸುತ್ತಿದ್ದಾರೆ.

ಉಪಕರಣಗಳ ಮಾರಾಟಕರು ಮತ್ತು ಉಪಕರಣಗಳಲ್ಲದ ರೈತರಿಬ್ಬರಿಗೂ ನೆರವಾಗುವ ಸೇವೆ ಕಿಸಾನ್ ಕ್ರಾಫ್ಟ್ ಆಪ್ ಆಗಿರುತ್ತದೆ. ಇದು ಅವರ ಮೊಬೈಲ್ ಫೋನ್‌ಗಳ ಮೂಲಕ ಬಳಸಬಹುದಾದ ಅನನ್ಯ ಡಿಜಿಟಲ್ ಅಪ್ಲಿಕೇಷನ್ ಆಕೌಂಟ್‌ಗೆ ಇವರಿಬ್ಬರ ನಡುವಿನ ಅಂತರವನ್ನು ಕುಂಟುಮಾಡಿದೆ. ಕೋವಿಡ್ ಸಾಂಕ್ರಾಮಿಕವು ಹೆಚ್ಚಾಗುತ್ತಿರುವಂತೆ ಉಂಟಾದ ಕಾರ್ಮಿಕರ ಕೊರತೆಯ ನಡುವೆ ಕಿಸಾನ್ ಕ್ರಾಫ್ಟ್ ಈ ಉಪಕರಣಗಳನ್ನು ಬಾಡಿಗೆಗೆ ನೀಡುವಂತಹ ರೆಂಟ್-ಎನ್-ಇಕ್ವಿಪ್‌ಮೆಂಟ್ ಸೌಲಭ್ಯ ರೈತರಿಗೆ ವರವಾಗಿ ಪರಿಣಮಿಸಿದೆ ಎಂದು ರಮೇಂದ್ರ ಕೆ ಆಗಲ್‌ವಾಲ್, ಪ್ರೋತ್ಸಾಹಕರು, ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕರು, ಕಿಸಾನ್ ಕ್ರಾಫ್ಟ್ ಹೇಳಿದ್ದಾರೆ.

కిసాన్ యాప్

ప్రారంభం

బెంగళూరు (యశ్వం
తపుర), న్యూస్టుదే :
స్వవసాయ యంత్రాలు,
ఇతర పరికరాలు వినియో
గించే కైతులకు కిసాన్
క్రాఫ్ట్ సంస్థ సోమవారం
ప్రత్యేక యాప్ విడుదల
చేసింది. సాగు కోసం విని
యోగించే దిన్న పంటపుల
నుంచి పెద్ద యంత్రాలనూ
యాప్ సాయంతో సుల
భంగా పొందవచ్చని
వంస్థ ఎంపీ రవీంద్ర కె
అగర్వాల బెంగళూరులో
సోమవారం వెల్లడించారు.
దర్శిణాదిలో మింట్
పంటలు పరిశ్రమను
పంట సాగు కోసం
కున్న క్రమంలో యంత్ర
పరికరాల ప్రాధాన్యం పెట్ట
గొందన్నారు.

'Farmer-to-Farmer 'Rent-an-equipment' – a boon for farmers after the pandemic

Agriculture remains one of the biggest employers and sources of livelihood across the country, especially in rural India. It has been the dedication of our farmers and government which helped India in becoming self-reliant in food following the successful green revolution.

Income level of majority of farmers is very low, because of small plot sizes and scarcity of farm labour. Mechanization, especially for small farmers has remained very low, despite governments continuous intervention.

Additionally, our farmers face many challenges because of the changing climate conditions, scarcity of water, increasingly unpredictable instances of floods and drought. To top this, the overall input costs are rising, especially seeds and fertilizers. Smallholder farmers are the backbone of the agricultural sector and food value chain in India. However, these small and marginal farmers are the ones who have suffered the most because of the above conditions in recent times.

KisanKraft, has created a one-of-a-kind app, with a special service to facilitate farmer-to-farmer farm equipment rentals. Rental income can help supplement farmer incomes significantly. Many farmers have found their income from renting their equipment lucrative and it has become an important source of income for them. Many farmers have developed farm equipment rental as a side business, with some even purchasing multiple farm equipment exclusively for purposes of renting.

The KisanKraft app is a service to help both the equipment owner and farmers without equipment, and to bridge the gap with a unique digital application through their mobile phones. As Covid aggravated farm labour shortage, the KisanKraft rent-an-equipment facility has come as a boon to farmers.

www.kisankraft.com

KisanKraft Awards Public Relations Mandate To Blue Lotus Communications



KisanKraft, India's only company to serve their entire 1440+ harvest cycle of small and marginal farmers, has awarded its Public Relations mandate to Blue Lotus Communications, a 25-year old knowledge-driven agency. KisanKraft has served more than 40 lakh small farmers through the harmonious adoption to increase farmer earnings, crop productivity and sustained yield. The company has set up a 40-acre campus in Andhra AP with facilities for manufacturing, R&D, testing, training, service, and warehousing. KisanKraft is India's first to manufacture state-of-the-art inter-cultivator to suit the Indian farmer. Its seed-fertilizer sowing technology is designed for input substitution, saving, input potential, and social employment boost.

Dr. Ravindra Agarwal, Managing Director, KisanKraft, elaborated, "Of India's 140 million small & marginal farmers, the population of farm mechanization is currently abysmally low. This acute labor shortage in farms is causing undue utilization of farms, further accentuated due to the pandemic. Mechanization of small farms can help increase their productivity and KisanKraft is continuously assisting farmers to learn about advantages of machinery use on the farms. We want to raise awareness among the owners of farms about the benefits of our affordable, accessible and efficient technologies to help them reap their fruits."

Dr. Chandrasekar, CEO, Blue Lotus Communications, added, "Innovative low-cost, rapid, and low-carbon footprint and services that help the farmer in every phase of cultivation, from seed through harvest, post-harvest to eventually making the farmer more prosperous, are their key priority, contributing to increasing the food security of the country."



Posted at: Nov 11, 2021 4:05PM



KisanKraft's rent-an-equipment app, a boon for farmers after pandemic

Bengaluru, Nov 11 (UNI) Having the distinction of serving more than 50 lakh small farmers through mechanization, KisanKraft has created a one-of-a-kind app, with a special service to facilitate farmer-to-farmer farm equipment rentals.

Such equipment rental income helps supplement farmer incomes significantly, KisanKraft Promoter Managing Director Ravindra K Agrawal said.

Many farmers have found their income from renting their equipment lucrative and it has become an important source of revenue for them, he said.

In fact, many farmers have even developed farm equipment rental as a side business, with some purchasing multiple farm equipment exclusively for purposes of renting, Agarwal said adding that the app is a service to help both the equipment owner and farmers without equipment, to help bridge the gap with a unique digital application through their mobile phones.

As Covid aggravated farm-labour shortage, the KisanKraft rent-a-equipment facility has come as a boon to farmers. The app is available in 11 languages, and within a few months of launch, it has been downloaded by lakhs of farmers, he said.

KisanKraft is a seed-to-harvest company with a vision to improve the livelihood and quality of life of small and marginal farmers and serve their needs in every facet of agriculture, Agarwal stated.

'Farmer-to-Farmer 'Rent-an-equipment' – a boon for farmers after the pandemic

📅 November 11, 2021 📍 Rishi Nagar 📞 011-26100000 📧 info@kisankraft.com

Author: Mr. Ravindra K Agrawal, Promoter Managing Director, KisanKraft

Agriculture remains one of the biggest employers and sources of livelihood across the country, especially in rural India. It has been the dedication of our farmers and government which helped India to become self-reliant in food following the successful green revolution.

Income level of majority of farmers is very low, because of small plot sizes and scarcity of farm labour. Mechanization, especially for small farmers has remained very low, despite government's continuous intervention.

Additionally, our farmers face many challenges because of the changing climate conditions, scarcity of water, increasingly unpredictable instances of floods and drought. To top this, the overall input costs are rising, especially seeds and fertilizers. Smallholder farmers are the backbone of the agricultural sector and food value chain in India. However, these small and marginal farmers are the ones who have suffered the most because of the above conditions in recent times.

KisanKraft, has created a one-of-a-kind app, with a special service to facilitate farmer-to-farmer farm equipment rentals. Rental income can help supplement farmer incomes significantly. Many farmers have found their income from renting their equipments lucrative and it has become an important source of income for them. Many farmers have developed farm equipment rental as a side-business, with some even purchasing multiple farm equipment exclusively for purposes of renting.

The KisanKraft app is a service to help both the equipment owner and farmers without equipment, and to bridge the gap with a unique digital application through their mobile phones. As Covid aggravated farm-labour shortage, the KisanKraft rent-equipment facility has come as a boon to farmers.



Farmer-to-Farmer 'Rent-an-equipment' a boon for farmers after the pandemic. Authored by: Mr Ravindra K Agrawal, Promoter Managing Director,

👤 Author 📅 November 11, 2021

Farmer-to-Farmer 'Rent-an-equipment' – a boon for farmers after the pandemic.

Authored by: Mr Ravindra K Agrawal, Promoter Managing Director, KisanKraft

Agriculture remains one of the biggest employers and sources of livelihood across the country, especially in rural India. It has been the dedication of our farmers and government which helped India in becoming self-reliant in food following the successful green revolution.

Income level of majority of farmers is very low, because of small plot sizes and scarcity of farm labour. Mechanization, especially for small farmers has remained very low, despite governments continuous intervention.

Additionally, our farmers face many challenges because of the changing climate conditions, scarcity of water, increasingly unpredictable instances of floods and drought. To top this, the overall input costs are rising, especially seeds and fertilizers. Smallholder farmers are the backbone of the agriculture sector and food value chain in India. However, these small and marginal farmers are the ones who have suffered the most because of the above conditions in recent times.

KisanKraft has created a one-of-a-kind app, with a special service to facilitate farmer-to-farmer farm equipment rental. Rental income can help supplement farmer incomes significantly. Many farmers have found their means from renting their equipment lucrative and it has become an important source of income for them. Many farmers have developed farm equipment rental as a side business, with some even purchasing multiple farm equipment exclusively for purposes of renting.

The KisanKraft app is a service to help both the equipment owner and farmers without equipment, and to bridge the gap with a unique digital application through their mobile phones. As Covid aggravated farm labour shortage, the KisanKraft rent-a-equipment facility has come as a boon to farmers.

The KisanKraft app is available in 11 languages, and within a few months of launch it has been downloaded by lakhs of farmers. KisanKraft is a seed-to-harvest company with a vision to improve livelihood and quality-of-life of small & marginal farmers, and serve their needs in every facet of agriculture. The company's equipment assists farmers in most aspects of cultivation, from seed preparation, planting, crop management, harvesting and post-harvesting operations.

The farm labour shortage has been a continuing problem for years, causing under-utilization of farms, only to be further compounded due to the pandemic. KisanKraft is committed to bringing affordable, appropriate, and accessible technologies to help better farmer's livelihoods.



'Farmer-to-Farmer 'Rent-an-equipment' – a boon for farmers after the pandemic

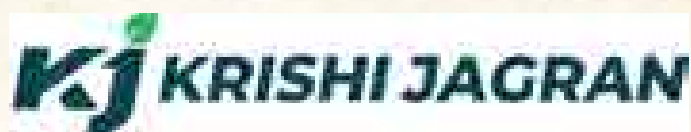
Authored by: Mr. Ravindra K Agrawal, Promoter/Managing Director, KisanKraft

Agriculture remains one of the biggest employers and sources of livelihood across the country, especially in rural India. It has seen the participation of our farmers and government which helped India in becoming self-reliant in food following the successful green revolution.



Income level of majority of farmers is very low, because of small plot sizes and scarcity of farm (about 1-hectare) lands, especially for small farmers have remained very low, despite government's continuous intervention.

Additionally, our farmers face many challenges because of the changing climate conditions, scarcity of water, increasingly unproductive lands, loss of foods and drought. To top this, the overall inputs are rising, especially seeds and fertilizers. Smallholder farmers are the backbone of the agricultural sector and food value chain in India. However, these small and marginal farmers are the ones who have suffered the most because of the above conditions in recent times.

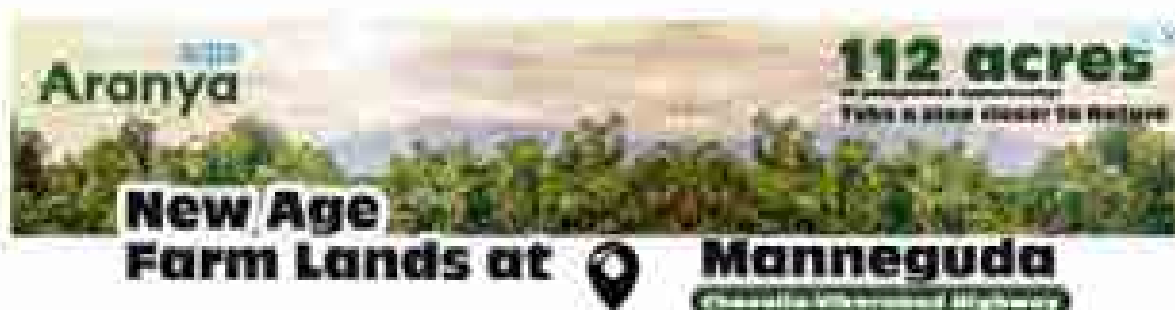


'Farmer-to-Farmer 'Rent-an-Equipment' - A Boon For Farmers After The Pandemic

By [Krishi Jagran](#) | [Agriculture World](#)



Agriculture remains one of the biggest employers and sources of livelihood across the country, especially in rural India. It has been the dedication of our farmers and government which helped India in becoming self-reliant in food following the successful green revolution.



Farmers Income Level Is Low

The income level of the majority of farmers is very low, because of small plot sizes and scarcity of farm labor. Mechanization, especially for small farmers has remained very low, despite the government's continuous intervention. Additionally, our farmers face many challenges because of the changing climate conditions, scarcity of water, increasingly unpredictable instances of floods and drought to top this; the overall input costs are raising especially seeds and Fertilizers.

Small & marginal Farmers Are the Backbone of Agriculture Sector

Smallholder farmers are the backbone of the [agricultural sector](#) and food value chain in India. However, these small and marginal farmers are the ones who have suffered the most because of the conditions in recent times.

KisanKraft awards PR Mandate to Blue Lotus Communications

By [Rajesh Kumar](#) | [October 27, 2021](#) | [KisanKraft](#) | [PR](#)

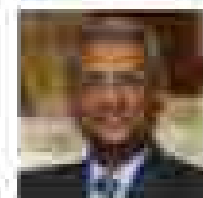
Mumbai: KisanKraft, India's only company to serve their entire seed-to-harvest cycle of small and marginal farmers, has awarded its Public Relations mandate to Blue Lotus Communications, a 20-year-old knowledge-driven agency. KisanKraft has served more than 50 lakh small farmers through mechanization adoption to increase farmer earnings, crop productivity and cultivated area. The company has set up a 45-acre campus in Nellore, AP, with facilities for manufacturing, R&D, testing, skilling, service, and warehousing. KisanKraft is India's first to manufacture state-of-the-art inter-cultivators to suit the Indian farmers. An ideal Amarnath story, the campus is designed for import substitution, skilling, export potential, and local employment boost.



Ravindra Agrawal

Ravindra Agrawal, Managing Director, KisanKraft, elaborated, "Of India's 150 million small & marginal farmers, the penetration of farm mechanization is currently abysmally low. The acute labor shortage in farms is causing under-utilization of farms, further accentuated due to the pandemic. Mechanization of small farmers can help increase their productivity and KisanKraft is continually assisting farmers to learn about advantages of machinery use on the farms. We want to raise awareness among the smallest of farmers about the benefits of our affordable, *equipped and desirable technologies to help better their livelihoods.*"

N. Chandrasekhar, CEO, Blue Lotus Communications, added, "KisanKraft is a farmers' friend, and has a range of products and services that help the farmer in every phase of cultivation, from seed through harvest. Not only is KisanKraft making the farmer more productive, but they are directly contributing to increasing the food security of the country."



N. Chandrasekhar

365 TELUGU | Your Voice
is Our Weapon

KisanKraft Awards Public Relations Mandate To Blue Lotus Communications..



365 TELUGU 27th October 2021

Telugu.com news desk, Mumbai, October 27th, 2021: KisanKraft, India's only company to serve the entire agricultural cycle of small and marginal farmers, has awarded its Public Relations mandate to Blue Lotus Communications, a 20-year-old knowledge-driven agency. KisanKraft has served more than 50 lakh small farmers through mechanization adoption to increase farmer earnings, crop productivity and cultivated area. The company has set up a 45-acre campus in Andhra AP with facilities for manufacturing, R&D, testing, selling, service and warehousing. KisanKraft is India's first to manufacture state-of-the-art auto-cultivator to suit the Indian farmers. An ideal alternative to the tractor is designed to support sustainable, yielding, ecologically and food-secured food.

THIS WEEK INDIA

KisanKraft Awards Public Relations Mandate to Blue Lotus Communications

● October 28, 2021

Bangalore, October 27, 2021: KisanKraft, India's only company to serve their entire semi-to-tweent cycle of small and marginal farmers, has awarded its Public Relations mandate to Blue Lotus Communications, a 20-year-old knowledge-driven agency. KisanKraft has served more than 30 lakh small farmers through mechanization assistance to increase farmer earnings, crop productivity and cultivated area. The company has set up a 45-acre campus in Nellore, AP, with facilities for manufacturing, R&D, training, skilling, service, and warehousing. KisanKraft is indeed first to manufacture state-of-the-art mini cultivators to suit the Indian farmers. An ideal demonstration story, the campus is designed for import substitution, skilling, export potential, and local employment boost.

Mr. Ravindra Agrawal, Managing Director, KisanKraft, elaborated, "Of India's 160 million small & marginal farmers, the penetration of farm mechanization is currently abysmally low. The acute labor shortage in farms is causing under-utilization of farms, further accentuated due to the pandemic. Mechanization of small farmers can help increase their productivity and KisanKraft is continuously assisting farmers to learn about advantages of machinery use on the farms. We want to raise awareness among the masses of farmers about the benefits of our affordable, appropriate and accessible technologies that are better than livelihoods."

Chandramouli, CEO, Blue Lotus Communications, added, "KisanKraft is a farmer's friend, and has a range of products and services that help the farmer in every phase of cultivation, from seed through harvest. Not only is KisanKraft making the farmer more productive, but they are directly contributing to increasing the food security of the country."

फसलों का उत्पादन बढ़ाने मशीनीकरण पर ध्यान

रायपुर। कृषि उपकरण कंपनी किसान क्राफ्ट ने आंध्रप्रदेश के नेल्लोर में आटोमेटिक इंटरकल्टी वेटर का निर्माण शुरू किया है। यह निराई, मिट्टी, पलटने, मिट्टी की मल्लिंग के लिए उपयोगी है। यह ट्रेचिंग, सीडिंग, सिंचाई, कटाई आदि अटैचमेंट के साथ आते हैं। एमडी रविन्द्र अग्रवाल ने बताया कि किसान क्राफ्ट ने छोटे किसानों की उत्पादकता और आय बढ़ाने में मदद करने मशीनीकरण पर ध्यान दिया है। हम आरओएचसी कम्पलेंट, जेडएलडी स्वचलित पावडर कोटिंग लाइन मशीन बनाते है। सीईओ अंकित चितलिया किसानों को हम नई तकनीक से शिक्षित करते हैं।

किसानक्राफ्ट लिमिटेड ने किया भारत में इंटरकल्टीवेटर का निर्माण शुरू



किसानक्राफ्ट, 15 साल पुरानी कृषि उपकरण कंपनी ने आंध्र प्रदेश के नल्लोर में ऑटोमैटिक इंटरकल्टीवेटर का निर्माण शुरू किया है। कर्तोब 46 एकड़ में कंपनी ने अपना प्लांट स्थापित किया है और यह भारत की पहली कंपनियों में से एक है जिसने ऑटोमैटिक इंटर-कल्टीवेटर्स एंजल पावर-वोर्ड्स का निर्माण शुरू किया है। इंटरकल्टीवेटर्स निराई (बोर्डिंग), मिट्टी फलटने, मिट्टी की पल्लिंग के लिए बहु-उपयोगी

उपकरण हैं, और ट्रेचिंग, सीडिंग, मिंचाई, कटाई आदि के लिए अटैचमेंट के साथ आते हैं। इन उपकरणों को अभी तक मुख्य रूप से वर्तमान में चीन से आयात किया जा रहा है और किसानक्राफ्ट का उद्देश्य किसानों के लिए भारत में ही किसानपत्तों कीमतों पर उच्च गुणवत्ता वाले उत्पादों का निर्माण करना है।

रोबर्ट अग्रवाल, एमडी, किसानक्राफ्ट लिमिटेड ने कहा कि पिछले 15 वर्षों में, किसानक्राफ्ट ने छोटे किसानों को उत्पादकता और आय बढ़ाने में मदद करने के लिए उनके मशीनीकरण पर ध्यान केंद्रित किया है। हमने ऐसे उपकरण बनाने के लिए निरंतर इन्वेंशंस किए हैं जो हमारे छोटे किसानों की असुर और असुरी आवश्यकताओं का समाधान करने में सक्षम हों। हमें अब तक 12 पेटेंट मिल चुके हैं।

अपने नल्लोर प्लांट में, हमने जीआईएस-आईएसआई प्रमाणित इंजन, वाटर-पंप और इंटरकल्टीवेटर बनाना शुरू कर दिया है।

किसानक्राफ्ट लिमिटेड ने भारत में इंटरकल्टीवेटर का निर्माण शुरू किया

नई दिल्ली (ए)। मार्च 2021 - किसानक्राफ्ट, 15 साल पुरानी कृषि उपकरण कंपनी ने 2020 प्रवेश के वर्षों में इंटरकल्टीवेटर का निर्माण शुरू किया है। मॉडल 46 एकाइ में कंपनी ने 2020 मॉडल स्थापित किया है और यह भारत की पहली क्राफ्टों में से एक है जिसमें इंटरकल्टीवेटर इंटर-कल्टीवेटर एंजल एंजल-वैश्वर्ष का निर्माण शुरू किया है।

इंटरकल्टीवेटर सिद्ध (सीडिंग), मिट्टी पलटने, मिट्टी की खोज के लिए बहु-उपयोगी उपकरण है, जो ट्रैक्टर, मॉडिफ़ाई, कलर्स अदि के लिए अटैचमेंट के रूप में आते हैं। इन उपकरणों को अपने एक सुलभ रूप में वर्तमान में चीन में उत्पाद किया जा रहा है और किसानक्राफ्ट का उद्देश्य किसानों के लिए भारत में ही निर्माण कीमतों पर उच्च गुणवत्ता वाले उपकरणों का निर्माण करना है। एंजल उपकरण, एमसी, किसानक्राफ्ट लिमिटेड ने कहा कि - पिछले 15 वर्षों में, किसानक्राफ्ट ने छोटे किसानों की उपकरणों और उच्च बढ़ने में मदद करने के लिए उनके सर्वोपयोगी का ध्यान



कीर्ति किया है। अपने दो उपकरण बनाने के लिए किसान इंटरकल्टीवेटर है जो छोटे छोटे किसानों की अलग और अपनी आवश्यकताओं का समाधान करने में सक्षम हैं। इसे उच्च तक 12 फीट गिरा चुके हैं। अपने मॉडल एकाइ में, हमने एंजल-वैश्वर्ष-अटैचमेंट्स एमसीएल ट्रेक्टर, कलर्स-एंग और इंटरकल्टीवेटर कलर्स शुरू कर दिया है। इन इन आधुनिक एकाइ में बहुत सारे कल्टीवेटर एंग बनाने हैं जिसमें एक अंतर्देशात्मक कलर्स, इंटरकल्टीवेटर, स्थायीता परमाणु कलर्स एंग बनाने हैं, जिसे नवीनतम एकाइओं का उपयोग करते हुए बना दिया गया है। इन न केवल कृषि उपकरणों का अलग काम करेंगे

कृषि कृषि उपकरणों के निर्माण में भी जुड़ेंगे। अतिरिक्त निर्माण, सीडिंग, किसानक्राफ्ट लिमिटेड ने कहा, किसानक्राफ्ट लिमिटेड ने कहा कि 46 एकाइ के फॉर्म में नई क्राफ्टों के निर्माण और विकास के लिए निरंतर एंजल इंटरकल्टीवेटर परियोजना भी शामिल है। इन कंपनियों में एक मॉडल सीडिंग होने के पक्षों, किसानों की नए सिरे में उपकरणों कृषि उपकरण उद्योग बनाने और उच्च नई तकनीकों के जो में निर्माण करना हम अपना उद्देश्य समझते हैं। किसानों की उच्चता कीमतों को बढ़ाएंगे और निर्माण काम करने और छोटे के लिए एंग का उद्योग बढ़ने के लिए छोटे किसानों के बीच सर्वोपयोगी को बढ़ावा दे रही है। छोटे किसानों को ऐसे उपकरणों की आवश्यकता होती है जो सार, एंजल-वैश्वर्ष, बहु-उपयोग, किसानों और किसानों में शामिल करने योग्य हैं। किसानों को अपने 5000 से अधिक छोटी से अधिक भारतीय किसानों के व्यवसाय में अपने उपकरणों को शामिल करने की सुविधा मिलती है।

KisanKraft starts manufacturing of Intercultivator

Hyderabad, Dec 02:

KisanKraft, a 15-years old agri equipment company has setup a 46-acre factory campus at Nellore, Andhra Pradesh and is one of the first companies in India to start manufacturing Self-propelled Intercultivators AKA Powerweeder. Intercultivators are multi-utility equipment for weeding, soil turning, soil mulching, and have attachments for trenching, seeding, irrigating, harvesting etc. These items are primarily being imported from China currently and KisanKraft aims to manufacture significantly higher quality products at affordable prices to the

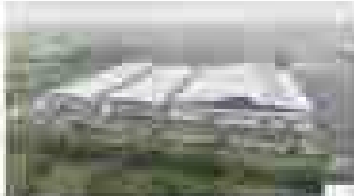
farmers. "Over the last 15 years, KisanKraft has been focused on mechanization of the small farmer to help them increase their productivity and income. We have continuously innovated to create equipment that are suited for the unique requirements of our small farmers. We have received 12 patents so far. At our Nellore facility, we have started making BIS-ISI certified engines, water-pumps and interculturators. We make a lot of components ourselves in this state-of-the-art facility which includes a ROHC compliant, ZLD, automated Powder Coating line, designed using the latest technologies.

किसानक्राफ्ट लि.ने भारतामध्ये सुरु

केले इंटरकॉल्टिव्हेटरचे उत्पादन

मुंबई, १५ ऑक्टोबर २०१९ - किसानक्राफ्ट लि.ने भारतामध्ये सुरु केले इंटरकॉल्टिव्हेटरचे उत्पादन. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.

इंटरकॉल्टिव्हेटरचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.



इंटरकॉल्टिव्हेटरचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.

इंटरकॉल्टिव्हेटरचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.

इंटरकॉल्टिव्हेटरचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.

इंटरकॉल्टिव्हेटरचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.



यंत्राची, या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.

यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत. या यंत्राचे अनेक फायदे आहेत.

Intercultivator manufacturing started in India by KisanKraft Ltd

EOLCORRESPONDENT

MUMBAI, NOV 26/— KisanKraft, a 10-year old agri equipment company has setup a 46-acre factory campus at Nellore, Andhra Pradesh and is one of the first companies in India to start manufacturing Soil-propelled Inter-cultivators. AKA Power-weeders, Inter-cultivators are multi-utility equipment for weeding, soil turning, soil mulching, and have attachments for trenching, seeding, irrigating, harvesting etc. These items are primarily being imported from China currently and KisanKraft aims to manufacture significantly higher quality products at affordable prices to the farmers.

"Over the last 10 years, KisanKraft has been focused on mechanization of the small farmer to help them increase their productivity and income. We have continuously innovated to create equipment that are suited for the unique requirements of our small



farmers. We have received 12 patents so far. At our Nellore facility, we have started making BIS-151 certified engines, water-pumps and inter-cultivators. We make a lot of components ourselves in this state-of-the-art facility which includes a ROHC compliant, ZLD, automated Powder Coating line, designed using the latest technologies. We will not only reduce imports but also increase exports of farm equipment", said Mr. Ravindra Agrawal, MD, KisanKraft Ltd.

The 46-acre campus includes R&D plots for testing and development of new machines. "Being a

market leader in this segment, the onus is on us to innovate and provide end-to-end solutions to the farmers and educate them about the newer technologies. Government has been promoting mechanization among small farmers to reduce dependencies on seasonal labour shortage and increase area under cultivation. Small farmers need equipment which are simple, rugged, multi-use, affordable, and easy to service. Farmers get their equipment serviced through our pan-India network of 600 plus dealers", added Mr. Ankit Chitalia, CEO, KisanKraft Limited.

নেলোরে কিষাণক্রাফ্ট-এর উৎপাদন কেন্দ্র



নিজস্ব সংবাদমাতা : কৃষি সবঞ্জাম প্রস্তুতকারী সংস্থা, কিষাণ ক্র্যাফ্ট অন্ধ্রপ্রদেশের নেলোরে ৪৬ একর এলাকা জুড়ে তাদের কারখানা ক্যাম্পাস তৈরি করল। এখানে তৈরি হবে ইন্টারকন্সট্রাক্টের। এর সাহায্যে মাটি থেকে আগাছা পরিষ্কার করা থেকে শুরু করে মাটি আলাগা করা, ট্রেফিং, সিডিং,

সেচ, ফসল কাটা ইত্যাদি সব কিছু করা যাবে বলে জানিয়েছেন কিষাণ ক্র্যাফ্ট লিমিটেডের এমডি রবীন্দ্র আগরওয়াল। সংস্থার সিইও অক্ষিত চিতলিয়া জানানিয়েছে, সারা দেশে কিষাণ ক্র্যাফ্ট-এর ৫ হাজারেরও বেশি ডিলারশিপের মাধ্যমে কৃষকরা এই প্রয়োজনীয় সংগ্রহ করতে পারবে।

కిసాన్ క్రాఫ్ట్ కు నేపాల్ నుంచి ఆర్డర్

5 వేల ఇంటర్ కల్చురల్ సరఫరా కోసం రూ.20 కోట్ల ఆర్డర్

మ్యాట్లీ, దిన్నైలైతుల కోసం లెంగటూరుకు చెందిన కిసాన్ క్రాఫ్ట్ అనే అగ్రి- ఫిట్నెస్ మొదల కంపెనీకి నేపాల్ నుంచి ఆర్డర్ లభించింది. ఇటీవల ప్రారంభించిన 48 ఎకరాల వెల్లూరు క్యాంపస్ లో 5 వేల ఇంటర్



కల్చురల్ రేషియంగా భారతదేశంలో ఉయారు చేయబడతాయి. సాగ్స్, ఆనియా, అప్రెడా రేకాబను లక్ష్యంగా చేసుకుని 2022లో మరింత యాకుడుగా ఎగుమతులను పెంచి లక్ష్యంతో ముందుకు వెళ్లాలని కంపెనీ ప్రాన్ రోల్లోంది. ఇంటర్ కల్చురల్ అనేది దిన్నైలైతులకు కలుపుకోయడం, మజ్జీని తిప్పడం, మజ్జీ మల్టింగ్ కోసం ఉపయోగించే బహుళ- ఉపయోగ సాధనం. పెంట్లను నాలుచానికి ముందు మరియు తర్వాత నేల వదులుగా మరియు సున్నితంగా చేయడానికి కూడా ఉపయోగించవచ్చు. కిసాన్ క్రాఫ్ట్ ప్రస్తుతం తన వెల్లూరు ప్రాంట్ లో ఉంచుతూనికి 75 వేల యూరిట్ల ఇంటర్ కల్చురల్ తయారీ సామర్థ్యాన్ని కలిగి ఉంది. కిసాన్ క్రాఫ్ట్ టెక్నాలజీ సేతులో అంకిత్ రిటారియా నేపాల్ ఆర్డర్ గురించి స్పందిస్తూ, వెల్లూరులోని తమ కొత్త ప్లాంట్ లో 2 వారాల క్రితం ఉత్పత్తిని ప్రారంభించిన వాటి నుంచి అనేక సాగ్స్ రేకాబు, అప్రెడా నుంచి యంత్రాంపై అవకాశాన్ని కనబరుస్తున్నారు. నేపాల్ నుంచి 5 వేల ఇంటర్ కల్చురల్ కోసం

5,000 inter cultivators for Nepal to be made in Nellore

FMS ■ **Vijay Prasad**

KisanKraft, a Bangalore-based agri-equipment company for small farmers, has received an order worth Rs.20 crore from Nepal for 5,000 inter-cultivators which will be manufactured in India at its recently commissioned new Nellore campus.

The 15-year old company is providing innovative support services for PMJ (Pradhan Mantri Krishi Sinchayee Yojana), ASARC, Arise, and ARISE countries. The inter-cultivator is multi-useful equipment for the small farmer used for weeding, soil turning, soil mixing, and can also be used for soil loosening and sowing seeds before and after ploughing the crop. KisanKraft

currently has a manufacturing capacity of 75,000 units of inter-cultivators per annum at its Nellore plant.

KisanKraft Ltd CEO, Naveen Chandra, elaborated on the Nepal order and said, "Since we started production two weeks ago at our new factory in Nellore, AN, we have been receiving high orders for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 inter-cultivators is worth about Rs. 20 crore, and we expect to get more export orders soon. Our machines have been proven in tough agricultural conditions in India, and there is a high possibility with the countries we are targeting to enter of plan-

ning, sowing capacity, light weight. We make products suited for the small farmer who need equipment that are simple, rugged, multi-use, affordable, and easy to service."

KisanKraft Chairman Ravindra Agrawal, further stated, "Our commitment to providing high quality machinery to small farmers at an affordable price has been recognized and rewarded by numerous Indian as well as foreign governments, industry departments, and other organizations. Our state-of-the-art factory equipped with latest CNC machines, presses, and an ISO9001 compliance process

working in line with Zero Defect Philosophy and testing facilities are designed to cater to the huge demand for these products in India and abroad."

The added KisanKraft facilities of maintenance of the entire agricultural cycle from field preparation to post-harvest operations.

"We are already manufacturing BIS (ISI) certified engines and tractors along with inter-cultivators at our Nellore plant. We are receiving orders for manufacturing and another factory is coming up in the same campus to manufacture tractors, harvesters, sprayers, and tractors, which will increase operations to 10,000 units per annum," Agrawal.

➤ నేపాల్ నుంచి కిసాన్ క్రాఫ్ట్ కు రూ.20 కోట్ల ఆర్డర్

ఈనాడు, హైదరాబాద్: నెల్లూరు జిల్లాలోని యూనిట్లో పలు రకాలవ్యవసాయ యంత్ర సామగ్రి ఉత్పత్తి చేస్తున్న కిసాన్ క్రాఫ్ట్ అనే సంస్థకు నేపాల్ నుంచి రూ.20 కోట్ల ఆర్డర్ లభించింది. 5,000 ఇంటర్ కల్టివేటర్ యంత్రాలను పరపరా చేయాల్సి ఉన్నట్లు కిసాన్ క్రాఫ్ట్ చైర్మన్ రవీంద్ర ఆగ్రవాలే వెల్లడించారు. ఇటీవల కాలంలో సాగ్గి దేశాలకు తమ వ్యవసాయ యంత్రాలను ఎగుమతి చేయడంపై ఈ కుమి దృష్టి సారించింది. మనదేశంలోని తరిన వ్యవసాయ పరిస్థితులను తట్టుకునేలా కిసాన్ క్రాఫ్ట్ యంత్ర సామగ్రిని యాపాండించామని, ఇటువంటి పరిస్థితులే ఉన్న నేపాల్, బంగ్లాదేశ్, శ్రీలంక తదితర సాగ్గి దేశాలకు సైతం ఈ యంత్రాలు అనువుగా ఉంటాయని తెలిపారు.

KisanKraft receives ₹ 20 cr order for 5,000 interculturators from Nepal

HANS NEWS SERVICE
BANGALORE

KISANKRAFT, a Bangalore-based agri-equipment company, has secured an order worth Rs. 20 Crores from Nepal for 5,000 interculturators which will be manufactured at its state-of-the-art manufacturing plant in Noida. The 11-year-old company is planning to provide support services like training, spare parts, and after-sales services.

The interculturators are used for weeding, soil turning, and sowing, and are being used for both farming and commercial purposes. KisanKraft also provides a manufacturing network of 150+ dealers in Nepal. The company is also planning to expand its operations to other countries in the region. KisanKraft is a leading manufacturer of agri-equipment in India. The company is also planning to expand its operations to other countries in the region.



agri-equipment, affordable, and easy to use."

The Chairman, KisanKraft, Bangalore, Agri-equipment group. The commitment to providing high-quality machinery to small farmers at an affordable price has been recognized and rewarded by the government, both in its strong policies on rural infrastructure and support of farm machinery and

"The various product lines [which equip the new factory in Noida, India] are being receiving high interest from farmers from many states and abroad. Export orders from Nepal for 5,000 interculturators is worth about INR 20 crores, and we're glad to get more export orders."

The various lines have proved to be a great success in terms of both quality and quantity. The company is also planning to expand its operations to other countries in the region.

the company as a manufacturing hub for exports. The state-of-the-art factory equipped with latest CNC machines, presses and all other modern facilities working fine with zero liquid discharge and energy efficient are designed to cater to the huge demand for farm products in India and abroad.

"KisanKraft will be the backbone of the entire agricultural cycle. From land preparation to post-harvest operations, we are already manufacturing 100% efficient tractors and other agri-equipment."



The company is also planning to expand its operations to other countries in the region. The company is also planning to expand its operations to other countries in the region.

অন্য খবর

কিষাণ ক্রাফট-এর নতুন কাজ

বেঙ্গালুরুর একটি কৃষি সরঞ্জাম কোম্পানি কিষাণ ক্রাফট নেপাল থেকে ৫০০০ অন্তঃচাষের জন্য প্রায় ২০ কোটি টাকার অর্ডার পেয়েছে, এই প্রকল্পটি নেপালের ৪৬ একর ক্যাম্পাসে তৈরি করা হবে।

नेपाले २० कोटी टाँकार बरात पेल किशानक्राफ्ट

निजसभ संवाददाता : बेसालुका भित्तिके
कुल कुशकदेर जन्य कुबि सरञ्जाम
उत्पदनकारी संस्था, किशानक्राफ्ट
सम्प्रति नेपाले ५ हजार ईन्टार
कम्पिउटेर सरबराहेर जन्य २० कोटी
टाँकार बरात पेयेछे। এই
प्रोजेक्टिगुलि तैरि करा हबे नेलोरे
४७ एकर एलाका जुडे तैरि
क्याम्पासे। किशानक्राफ्ट लिमिटेडे
सिई० अक्षित चित्तानिया एसम्पर्के
जानान, येहेतु आनरा नेलोरेर
एई फ्याक्टिबिटे दुई सप्राह
आपे एई सरञ्जामगुलि
उत्पदन शुरू करेछि,
ताई विभिन्न सार्कडूज
देश एवम् आफ्रिकार
काड थेके एबिसये
प्रचुर आग्रह पेयेछि।
किशानक्राफ्ट-ए
चेयरमान रबीन्द्र
आगरुगुवाल बसेन,
कुल कुशकदेर जन्य
साश्रयी मुल्ये कुबि
सरञ्जाम सरबराहेर
बिसये किशानक्राफ्ट
प्रतिश्रुतिबद्ध।
एई संस्था
अत्याधुनिक फ्याक्टिबिटे
भारते एवम् विदेशे
एई कुबि सरञ्जामे
विशाल परिमाण
चाहिदा मेटाते
पारबे बले
जानान तिनि।

KisanKraft to invest ₹100 cr to set up new plant in AP

UMA KANNAN @ Bengaluru

AGRI-equipment company for small farmers KisanKraft, which recently commissioned a 46-acre factory campus at Nellore, will set up another factory on the same campus.

"We have committed about ₹100 crore investment into this plant. Another factory is under construction on the same campus. Our inter-cultivator/engine/water pump factory has already started production and we have received an order of 5,000 inter-cultivators worth about ₹20 crore from Nepal," The Managing Director of KisanKraft Ravindra Agarwal said.

KisanKraft currently has a manufacturing capacity of 75,000 units of inter-cultivators per annum at its facility.

The company, which has been growing about 20% Y-o-Y, says SAARC nations and Africa are showing high interest in its machines.

"Inter-cultivators are important multi-utility equipment for weeding, soil turning, soil mulching, and they have attachments for trenching, seeding, irrigating, harvesting etc. We will not only reduce imports but also increase exports of farm equipment. Our integrated facility also serves an important role for our R&D and has plots for testing and development of new machines," Agarwal said.

KisanKraft has served over 50 lakh farmers so far in India through its dealers. The company has over 5,000 dealers and it is aiming to double them in the next three years.



రైతులకు త్వరలో ఇన్పుట్ సబ్సిడీ : కలెక్టర్

రాజంపేట, జనవరి 8
: గత ఏడాది భారీ పంటలు పంపిణీ చేయడం ద్వారా రైతులందరికీ త్వరలో ఇన్పుట్ సబ్సిడీ కింద అర్హత సాధించి అందుకున్నట్లు కలెక్టర్ చక్రవర్తిని తెలిపారు. మండలంలోని ప్రభుత్వం నడిపించే పనులను అభివృద్ధి చేయడం నుంచి కిసాన్ డ్రాఫ్ట్ పనిని



కిసాన్ డ్రాఫ్ట్ ప్రారంభోత్సవంలో కలెక్టర్ చక్రవర్తిని అధ్యక్షతన గురుమూర్తి ఎమ్మెల్యేలు

ప్రారంభోత్సవాన్ని కవివారు తిరుపతి ఎంపీ గురుమూర్తి ఎమ్మెల్యేలు అధ్యక్షతన నిర్వహించారు. ఈ సందర్భంగా కలెక్టరు మాట్లాడుతూ పన్నుసాయం లాభసాధి కావాలని అభ్యర్థించారు. తిరుపతి ఎంపీ చక్రవర్తి గురుమూర్తి మాట్లాడుతూ నెక్స్ట్ స్టెప్ నియో ఇన్పుట్ వాగు పన్నుసాయం మీద అభివృద్ధి ఉంటుంది. ఎమ్మెల్యేలు అధ్యక్షతన కుడలేటి ఎవమగట్ల రాజుల రాం 22 వేల ఎకరాలకు సాగునీరు అందిస్తున్నారని తెలిపారు. కిసాన్ డ్రాఫ్ట్ పనిని ముగించారు. కలెక్టరు ప్రముఖ పాఠశాలను ఏర్పాటు చేశారని తెలిపారు. ఈ కార్యక్రమంలో కిసాన్ డ్రాఫ్ట్ కు చెందిన ప్రతినిధులు, స్థానిక ప్రజా ప్రతినిధులు పాల్గొన్నారు.



KisanKraft to employ over 300 local youth

EXPRESS NEWS SERVICE

@ Nellore

DISTRICT Collector KVN Chakradhar Babu said 20 major industries and 300 small and medium scale industries were floated in the district during the last 2 years.

He formally inaugurated the KisanKraft unit at Prabhagiriapatnam in Podalakur Mandal on Saturday along with Sarvepalli legislator Kakani Govardhan Reddy and said till now more than 20,000 unemployed got opportunities. He added that another 18 major industries are coming up this year.

The Collector said Chief Minister YS Jagan Mohan Reddy has directed officials

to provide 75 per cent employment opportunities to the local youth and till now 189 people have been appointed in KisanKraft and said there are more opportunities for another 300 persons in the coming months.

Legislator K Govardhan Reddy said the unit is being established in 46 acres with an investment of ₹100 Cr. He added that it will provide huge employment opportunities for the local youngsters.

Inter cultivators, diesel and petrol engines, water pumps and many others are being produced here at the unit, he noted.

KisanKraft MD Ravindra Kumar Agarwal explained about plans of the unit.

EXPRESS HEAD

दुध तरुण भारत

कृषी उपकरण उद्योगासाठी वर्ष २०२१ : अनेक आव्हानांचा समावेश आणि भविष्याबद्दल आशा

वाणिज्यीकरण आणि कृषी यंत्रसामग्री क्षेत्रात चालू असलेल्या विकसनाची अपेक्षा

दिनांक 28-Dec-2021 17:26:57

मुंबई, भारतीय शेती क्षेत्र हे अनेक वर्षांपासून शेतीची एक आहे. हे क्षेत्र अर्थव्यवस्थेमध्ये शेतीचे क्षेत्रात एक. या क्षेत्रात भारतीय कृषी यंत्रसामग्री क्षेत्र, हे क्षेत्र अनेक वर्षांपासून पुढीलकडे आणि विविध क्षेत्रात विकसित करण्यात आहे. २०२१ मध्ये विविध क्षेत्रांमध्ये या क्षेत्रात विविध यंत्रसामग्री क्षेत्र, शेती क्षेत्रात शेती उपकरणात यंत्रसामग्री यंत्रसामग्री, अनेक क्षेत्रात, अर्थव्यवस्था व अनेक क्षेत्रांतून अनेक क्षेत्रात एक क्षेत्र आहे.

कृषी क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. २०२१ मध्ये शेती उपकरणात विविध क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे, अनेक क्षेत्रांमध्ये विविध क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.

हे क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.

अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.

हे क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.

हे क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.

अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.

या क्षेत्रात अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे. अनेक क्षेत्रात एक क्षेत्र आहे आणि अनेक क्षेत्रात एक क्षेत्र आहे.





KisanKraft : Receives INR 20 Crore order for 5,000 intercultivators from Nepal

KisanKraft, a Bangalore-based ag-equipment company for small farmers, has received an order worth INR 20 Crores from Nepal for 5,000 intercultivators which will be manufactured in India at its recently commissioned 45-acre Bellary campus. The 15-year old company is planning aggressive export revenues for 2022 targeting SAARC, Asia, and Africa countries. The intercultivator is multi-utility equipment for the small farmer used for weeding, soil tilling, soil mixing, and can also be used for soil loosening and smoothing before and after planting the crops. KisanKraft currently has a manufacturing capacity of 75,000 units of intercultivators per annum at its Bellary plant.

AAK Chitale, CEO, KisanKraft Ltd elaborated on the Nepal order and said, "Since we started production 2 weeks ago at our new factory in Bellary A.P., we have been receiving high interest for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 intercultivators is worth about INR 20 crores, and we expect to get more export orders soon. Our machines have been proven in tough agricultural conditions in India, and there is a huge similarity with the countries we are targeting in terms of plot sizes, plough capacity, target crops. We make products suited for the small farmers who need equipment that are simple, rugged, multi-use, affordable, and easy to service."

Rakshit Agrawal, Chairman, KisanKraft Limited added, "Our commitment to providing high-quality machinery to small farmers at an affordable price has been recognized and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and also emerge as a manufacturing hub for exports. Our state-of-the-art factory equipped with latest CNC machines, presses, and an ISO9001-compliant powder coating line with Zero Liquid Discharge and testing facilities are designed to cater to the huge demand for these products in India and abroad."

"KisanKraft caters to mechanization of the entire agricultural cycle, from land preparation to post-harvest operations. We are already manufacturing ISO-9001 certified engines and water pumps along with intercultivators at our Bellary plant. We are investing heavily in manufacturing and another factory is coming up in the same campus to manufacture Brushcutters, Sprayers, and Reapers, which will become operational in 2022", added Rakshit Agrawal.

నెల్లూర్ టు నేపాల్

5,000 ఇంటర్ కల్చరేటర్లు ఎగుమతి చేసిన కిసాన్ క్రాఫ్ట్

పోర్ట్ ఆదురాచితీ వ్యవసాయ యువరణం పునరుద్ధరించు తగ్గింపు, తాస్మాన్ల ఎగుమతి కేంద్రంగా తీర్చిదిద్దాలని అభ్యుదయ పట్టుకున్నామని, అందుకు తగ్గట్టుగా విస్తరణపై చుట్టూరించామని కిసాన్ క్రాఫ్ట్ గ్రూప్ గవేంద్ర బాగోజ్ తెలిపాడు. తెలంగాణ తల్లి పోలవరూరు మండలం ప్రభాకరపట్నం వద్ద 45 ఎకరాల్లో ఈ 100 కోట్ల పెన్షన్లపేరిట యూనిట్ను కిసాన్ క్రాఫ్ట్ ఏర్పాటు చేసిన విషయం తెలిసింది. ఉత్పత్తి ప్రారంభించిన 3 నెలల్లోనే ఉత్పత్తి విస్తరణకు ముందూ ఈ 30 కోట్ల పెన్షన్లు 5,000

ఇంటర్ కల్చరేటర్లు చేపాటు ఎగుమతి చేస్తున్నామని వచ్చే నేపాల్ అంతర్ దూరంగా తెలిపాడు. 2022లో ఫ్రష్ కల్చర్, స్ప్రయర్స్ వంటివి ఉత్పత్తి చేసినా ప్రజాశ్రేణుల నిర్ణయ మేరకై వివరాలకు విస్తరణ కాదే ముందు నుంచి మల కోత వరకు అన్ని యంత్ర వనరులను తయారు చేసి కేంద్రంగా తెలంగాణ యూనిట్ను అభివృద్ధి చేయనున్నట్లు గవేంద్ర తెలిపాడు. ప్రస్తుతం ఈ యూనిట్లో విస్తరణలు, మెన్యుల నాణ్యతనుంచూ బాధించి నిర్ణయించడం, కిచ్చు పనులను నాణ్యమైనవి తయారు చేయించి గుర్తింపు పొందడం మంచి విషయం అనే అంశాల బాధా తీసుకునే విధంగా ఇంటర్ కల్చరేటర్లకు కిసాన్ క్రాఫ్ట్ అభివృద్ధి చేసినది ఏదా 75,000 కల్చరేటర్ల తయారీ సౌకర్యాల బోగవ ఈ యూనిట్ బాధా 500 మంది ఉపాధి లభిస్తోంది.

సాక్షి (Ind), 88 December 2021
http://epaper_sakshi.com/c/4873536



KisanKraft Receives INR 20-Crore Order For 5,000 Intercultivators From Nepal

Hyderabad: KisanKraft, a Bengaluru-based agri-equipment company for small farmers, has received an order worth INR 20 Crores from Nepal for 5,000 interculturators which will be manufactured in India at its recently commissioned 46-acre Nellore campus. The 15-year old company is planning aggressive export revenues for 2022 targeting SAARC, Asia, and African countries. The interculturator is multi-utility equipment for the small farmer used for weeding, soil turning, soil mulching, and can also be used for soil loosening and smoothing before and after planting the crops. KisanKraft currently has a manufacturing capacity of 75,000 units of inter-cultivators per annum at its Nellore plant.

Ankit Chitkala, CEO, KisanKraft Ltd. elaborated on the Nepal order and said, "Since we started production 2 weeks ago at our new factory in Nellore A.P., we have been receiving high interest for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 interculturators is worth about INR 20 crores, and we expect to get more export orders soon. Our machines have been proven in tough agricultural conditions in India, and there is a huge similarity with the countries we are targeting in terms of plot sizes, paying capacity, target usages. We make products suited for the small farmers who need equipment that is simple, rugged, multi-use, affordable, and easy to service."

Ravindra Agrawal, Chairman KisanKraft further stated, "Our commitment to providing high-quality machinery to small farmers at an affordable price has been recognized and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and, also emerge as a manufacturing hub for exports. Our state-of-the-art factory equipped with latest CNC machines, presses, and a ROHS compliant powder coating line with Zero Liquid Discharge and testing facilities is designed to cater to the huge demand for these products in India and abroad".

"KisanKraft caters to mechanization of the entire agricultural cycle, from land preparation to post-harvest operations. We are already manufacturing BS-III certified engines and water pumps along with interculturators at our Nellore plant. We are investing heavily in manufacturing and another factory is coming up in the same campus to manufacture Brushcutters, Sprayers, and Reapers, which will become operational in 2022", added Ravindra Agrawal.



KisanKraft receives INR 20 Crore order for 5,000 intercultivators from Nepal

Delhi, 4 September – An order worth INR 20 Crore, the highest ever order worth INR 20 Crore from Nepal for 5,000 intercultivators, will be implemented at a cost of INR 200 million for the Indian firm. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country.

The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country.

The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country.

The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country.

High Profile

The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country. The order is for 5,000 intercultivators to be supplied to Nepal for the use of the farmers in the country.

కిసాన్ క్రాఫ్ట్ కు నేపాల్ నుండి రూ. 20 కోట్ల ఆర్డర్



హైదరాబాద్:

దీన్ని క్రమం కొసం తిరిగివచ్చిన దేశం కిసాన్ క్రాఫ్ట్ అనే అగ్రి-ఎక్స్ పోర్ట్ కంపెనీ ఆర్డర్ లభించింది. ఇటీవల ప్రారంభించిన 48 ఎకరాల వెల్డరు క్యాంపస్ లో ఇది వేల ఇంటర్నల్ కంపెనీలు చేతయిగా తయారు చేయబడితాయి పార్ట్ అనియో. అధికార దేశాలను అర్జుణంగా చేయవచ్చి 2022లో మరొక చూడవచ్చుగా ఎగుమతిలను పెంచే అర్జుణతో ముందుకు వెళ్లి ప్లాన్ చేస్తోంది. కిసాన్ క్రాఫ్ట్ వెల్డరు ప్లాంట్ లో సంవత్సరానికి 75 వేల యూనిట్ల ఇంటర్-కంపెనీల తయారీ పామర్నాన్ని కలిగి ఉంది. కిసాన్ క్రాఫ్ట్ లిమిటెడ్ కిసాన్ అంకిత దిటాలయో నేపాల్ ఆర్డర్ గురించి వివరిస్తూ, నేపాల్ నుండి ఇది వేల ఇంటర్నల్ కంపెనీల కొరత ఎగుమతి ఆర్డర్ చేయి దాదాపు రూ. 20 కోట్ల అని, క్షురలో మదిన్ని ఎగుమతి ఆర్డర్లను పొందగలమని అభిప్రాయపడి పేర్కొన్నారు.

December 28, 2021 11:21 AM

KisanKraft Receives INR 20-Crore Order For 5,000 Intercultivators From Across Nepal



India Agreement order worth INR 20Cr

KisanKraft, a premier tractor and equipment provider for small farmers, has received an order worth INR 20-Crore from India for 5,000 intercultivators which will be manufactured in India at its newly commissioned 40-acre factory complex. The 15-year old company is showing aggressive export revenues for 2021 against INR40Cr. New and timely products, The intercultivator is a versatile equipment for the small farmer used for weeding, soil tilling, and planting, and can also be used for soil leveling and spreading lime and other organic fertilizers. KisanKraft currently has a manufacturing capacity of 1000 units of intercultivators per month in India.

At the time, CEO KisanKraft Ltd announced in the 1000+ order will help "improve rural productivity 2-fold in 1 year for farmers in Bihar & Jharkhand (the two states with the lowest farm income) in the country. From only INR40Cr revenue in 2020, the order will help KisanKraft to INR 200Cr revenue by 2022. India's rural population is 600 million and the country is still very poor. The intercultivator has been used in India's agricultural conditions in 2020 and there is a huge demand for it. KisanKraft is also targeting 10 farms of 1000 acres growing crops like sugarcane, rice, wheat, pulses, etc. in the small farmer and poor equipment that will create a good market, efficient and also to India.

Key Features: Improved Durability, Better Speed. Our commitment to providing high-quality machinery to small farmers is as evident as our low-cost products and services to customers. This is a key goal to make a difference in the lives of small farmers and their families in a farming region of 20 states. Our goal is to help India's 200 million small farmers produce more and better products using the safe, simple, and designed for use in the high-moisture conditions of rain and water.

Now with a focus on the expansion of the intercultivator, KisanKraft is providing a new, simple, and easy-to-use product. We are already manufacturing 1000 units of intercultivators and more planned along with INR40Cr revenue in 2021. With over 1000 units of intercultivators and 1000 units of intercultivators, KisanKraft is providing a new, simple, and easy-to-use product. We are already manufacturing 1000 units of intercultivators and more planned along with INR40Cr revenue in 2021.

Good Features

KisanKraft has received a 2000+ order with a focus on expansion of the intercultivator, KisanKraft is providing a new, simple, and easy-to-use product. We are already manufacturing 1000 units of intercultivators and more planned along with INR40Cr revenue in 2021. With over 1000 units of intercultivators and 1000 units of intercultivators, KisanKraft is providing a new, simple, and easy-to-use product. We are already manufacturing 1000 units of intercultivators and more planned along with INR40Cr revenue in 2021.



THIS WEEK INDIA

KisanKraft receives INR 20 Crore order for 5,000 interculturators from Nepal

By [Name]



KisanKraft, a leading manufacturer of agricultural machinery, has received a significant order from Nepal for 5,000 interculturators. The order, valued at INR 20 Crore, is a testament to the company's growing international presence and its commitment to providing high-quality, reliable machinery to farmers worldwide. The interculturators are designed for efficient soil preparation and are well-suited for the agricultural conditions in Nepal. KisanKraft's success in securing this order highlights its reputation for innovation and excellence in the agricultural machinery sector.

The interculturators are designed for efficient soil preparation and are well-suited for the agricultural conditions in Nepal. KisanKraft's success in securing this order highlights its reputation for innovation and excellence in the agricultural machinery sector. The company's commitment to providing high-quality, reliable machinery to farmers worldwide is a key factor in its growing international presence.

KisanKraft's growing international presence is a key factor in its success. The company's commitment to providing high-quality, reliable machinery to farmers worldwide is a key factor in its growing international presence. The company's reputation for innovation and excellence in the agricultural machinery sector is a key factor in its success.

The interculturators are designed for efficient soil preparation and are well-suited for the agricultural conditions in Nepal. KisanKraft's success in securing this order highlights its reputation for innovation and excellence in the agricultural machinery sector. The company's commitment to providing high-quality, reliable machinery to farmers worldwide is a key factor in its growing international presence.



KisanKraft receives INR 20 Crore order for 5,000 interculturators from Nepal

Sett aggressive export targets for 2022

Hyderabad, 8 December 2021: KisanKraft, a Bangalore-based agri-equipment company for small farmers, has received an order worth INR 20 Crores from Nepal for 5,000 interculturators which will be manufactured in India at its recently commissioned 48-acre Hialeka campus. The 15-year old company is planning aggressive export revenues for 2022 targeting SAARC, Asia, and Africa countries. The interculturator is multi-utility equipment for the small farmers used for weeding, soil tilling, soil mixing, and can also be used for soil loosening and smoothing before and after planting the crops. KisanKraft currently has a manufacturing capacity of 75,000 units of interculturators per annum at its Hialeka plant.

Arind Chikala, CEO, KisanKraft Ltd, commented on the Nepal order and said, "Since we started production 2 weeks ago at our new factory in Nellore A.P., we have been receiving high interest for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 interculturators is worth about INR 20 crores, and we expect to get more export orders soon. Our machines have been proven in tough agricultural conditions in India, and there is a huge similarity with the countries we are targeting in terms of plot sizes, plough capacity, target usages. We make products suited for the small farmers who need equipment that are simple, rugged, multi-use, affordable, and easy to service."

Ramrtna Agrawal, Chairman, KisanKraft further stated, "Our commitment to providing high-quality machinery to small farmers at an affordable price has been recognized and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and also emerge as a manufacturing hub for exports. Our state-of-the-art factory equipped with latest CNC machines, presses, and an ROHS compliant powder coating line with Zero Liquid Discharge and testing facilities are designed to cater to the huge demand for these products in India and abroad."

"KisanKraft caters to mechanization of the entire agricultural cycle, from seed preparation to post-harvest operations. We are already manufacturing ISO-9001 certified engines and water pumps along with interculturators at our Nellore plant. We are investing heavily in manufacturing and another facility is coming up in the same campus to manufacture Discploughs, Sprayers, and Reapers, which will become operational in 2022", added Ramrtna Agrawal.

The India Chron

KisanKraft receives INR 20 Crore order for 5,000 interculturators from Nepal

KisanKraft, a Bangalore based agri-equipment company for small farmers, has received an order worth INR 20 Crore from Nepal for 5,000 interculturators which will be manufactured in India at its recently commissioned 40-acre factory campus. The 15-year old company is planning aggressive export terminals for 2022 targeting SAARC, Asia, and Africa countries. The interculturator is multi-useful equipment for the small farmer used for weeding, soil tilling, soil mulching, and can also be used for soil loosening and treading before and after planting the crops. KisanKraft currently has a manufacturing capacity of 75,000 units of farm-cultivators per annum at its Nellore plant.

Anil Chinalla, CEO, KisanKraft Ltd. elaborated on the Nepal order and said, "Since we started production 2 weeks ago at our new factory in Nellore A.P, we have been receiving high interest for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 interculturators is worth about INR 20 crore, and we expect to get more export orders soon. Our machines have been proven in tough agricultural conditions in India, and there is a huge similarity with the countries we are targeting in terms of plot sizes, plowing capacity, target crops. We make products suited for the small farmer who need equipment that are simple, rugged, multi-use, affordable, and easy to service."

Balvindra Agrawal, Chairman KisanKraft further stated, "Our commitment to providing high-quality machinery to small farmers at an affordable price has been recognized and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and also emerge as a manufacturing hub for exports. Our state-of-the-art factory equipped with latest CNC machines, presses, and an ISO9001 compliant powder coating line with Euro Liquid Discharge sand testing facilities, are designed to cater to the huge demand for these products in India and abroad."

"KisanKraft covers or mechanization of the entire agricultural cycle, from land preparation to post-harvest operations. We are already manufacturing ISO 9001 certified engines and water pumps along with interculturators at our Nellore plant. We are investing heavily in manufacturing and another factory is coming up in the same campus to manufacture Tractors, Sprayers, and Reapers, which will become operational in 2023", added Balvindra Agrawal.



KisanKraft receives INR 20 Crore order for 5,000 interculturators from Nepal

KisanKraft, a Bengaluru-based agri-equipment company for small farmers, has received an order worth Rs. 20 Crores from Nepal for 5,000 interculturators which will be manufactured in India at its recently commissioned 46-acre Nellore campus. The 15-year-old company is planning aggressive export revenues for 2022 targeting SAARC, Asia, and Africa countries. The Interculturator is multi-utility equipment for the small farmer used for weeding, soil turning, soil tilling, and can also be used for soil loosening and smothering before and after planting the crops. KisanKraft currently has a manufacturing capacity of 75,000 units of inter-culturators per annum at its Nellore plant.

Ankit Chitalla, CEO, KisanKraft Ltd. elaborated on the Nepal order and said, "Since we started production 1 week ago at our new factory in Nellore A.P., we have been receiving high interest for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 interculturators is worth about INR 20 crores, and we expect to get more export orders soon. Our machines have been proven in tough agricultural conditions in India, and there is a huge similarity with the countries we are targeting in terms of plot sizes, paying capacity, target images. We make products suited for the small farmers who need equipment that are simple, rugged, multi-use, affordable, and easy to service."

Ravindra Agrawal, Chairman KisanKraft further stated, "Our commitment to providing high-quality machinery to small farmers at an affordable price has been recognized and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and also emerge as a manufacturing hub for exports. Our state-of-the-art factory equipped with latest CNC machines, presses, and an ROHS compliant powder coating line with Zero Liquid Discharge and testing facilities are designed to cater to the huge demand for these products in India and abroad"

"KisanKraft caters to mechanization of the entire agricultural cycle, from land preparation to post-harvest operations. We are already manufacturing BIS-ISI certified engines and water pumps along with interculturators at our Nellore plant. We are investing heavily in manufacturing and another factory is coming up in the same campus to manufacture Brushcutters, Sprayers, and Reapers, which will become operational in 2022", added Ravindra Agrawal.



United News of India
INDIA'S MULTI-LINGUAL NEWS AGENCY

KisanKraft receives INR 20 Crore order for 5,000 interculturators from Nepal

Hyderabad, Dec 6 (UNI) KisanKraft, a Bengaluru based agri-equipment company for small farmers, on Monday announced it has received an order worth Rs. 20 Crores from Nepal for 5,000 interculturators which will be manufactured in India at its recently commissioned 46-acre Nellore campus in Andhra Pradesh.

The 15-year old company is planning aggressive export revenues for 2022 targeting SAARC, Asia, and Africa countries.

The interculturator is a multi-utility equipment for the small farmer used for weeding, soil turning, soil mulching, and can also be used for soil loosening and smoothing before and after planting the crops, the company said in a release.

KisanKraft currently has a manufacturing capacity of 75,000 units of inter-culturators per annum at its Nellore plant.

Elaborating on the Nepal order, KisanKraft CEO Ankit Chitalia said, "Since we started production 2 weeks ago at our new factory in Nellore A.P, we have been receiving high interest for our machines from many SAARC countries and Africa. Export order from Nepal for 5,000 interculturators is worth about INR 20 crores, and we expect to get more export orders soon.

Ravindra Agrawal, Chairman KisanKraft stated, "Our commitment to provide high quality machinery to small farmers at an affordable price has been recognized and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and also emerge as a manufacturing hub for exports.

We are already manufacturing BIS-ISI certified engines and water pumps along with interculturators at our Nellore plant. We are investing heavily in manufacturing and another factory is coming up in the same campus to manufacture Brushcutters, Sprayers and Reapers, which will become operational in 2022, Ravindra added.

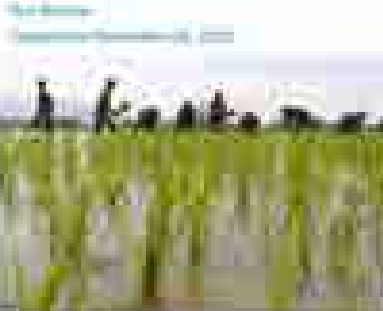
UNI KNR SHK2109

Tags: #KisanKraft receives INR 20 Crore order for 5#000 interculturators from Nepal

BusinessLine

Farm equipment maker KisanKraft gets order for 5,000 inter-cultivators from Nepal

Economic / **Agri Business**



By Anshu Prakash
anshu@hindubusinessline.com

This is the first major export order for KisanKraft.

KisanKraft, the Bangalore-based agri equipment maker for small and medium-sized farmers, has bagged an order for 5,000 inter-cultivators from Nepal.

This is the first major export order for KisanKraft, which has started manufacturing a range of equipment including inter-cultivators and water pumps at its newly commissioned plant in Bellary, Andhra Pradesh.

"We have been receiving legal interest for our machines from many SAARC countries and Africa. The export order from Nepal for 5,000 inter-cultivators is worth about ₹20 crore, and we expect to get more export orders soon," said Anil Chitalla, CEO, KisanKraft Ltd.

KisanKraft sets up production plant in Bellary

"Our machines have been proven in tough agricultural conditions in India, and there is a huge similarity in plant sizes, paying capacity target usage among farmers in these countries," Chitalla said.

KisanKraft plans to make more equipment

KisanKraft has an annual manufacturing capacity of 75,000 inter-cultivators in Bellary. The company is expanding its facility to manufacture other equipment such as brush cutters and reapers.

Supports rural growth, boosts export of farm equipment

"The commitment to provide high-quality machinery to small farmers at an affordable price, has been recognised and rewarded by customers. India is in a strong position to reduce dependence on imports of farm machinery and also emerge as a manufacturing hub for exports," said Rajendra Agrawal, Chairman, KisanKraft Limited.

The Bellary factory, equipped with latest CNC machines, presses and an ISO 9001-compliant powder coating line with Zorn Liquid Blastcoat and testing facilities, is designed to cater to the huge demand for these products in India and abroad, Agrawal said.



कृषीसम्बन्धित खबरें व वार्ता

किसानक्राफ्ट लिमिटेड ने भारत में इंटरकल्टीवेटर का निर्माण शुरू किया

12/05/2021 | 10:00 AM

दिसंबर 2021 - किसानक्राफ्ट लिमिटेड (KisanKraft Limited) ने भारत में इंटरकल्टीवेटर का निर्माण शुरू किया है। कंपनी 40 एकर में फैली है। कंपनी अपने इंटरकल्टीवेटर को 'KisanKraft Intercultivator' नाम से बाजार में लाने की योजना है। इंटरकल्टीवेटर एक ऐसा यंत्र है जो दो या दो से अधिक फसलों को एक साथ उगाता है। यह फसलों को उगाते समय पानी को बचाने में मदद करता है और किसानों को अधिक उत्पादन करने में मदद करता है।

किसानक्राफ्ट लिमिटेड ने कहा कि 'KisanKraft Intercultivator' एक ऐसा यंत्र है जो दो या दो से अधिक फसलों को एक साथ उगाता है। यह फसलों को उगाते समय पानी को बचाने में मदद करता है और किसानों को अधिक उत्पादन करने में मदद करता है। यह यंत्र 40 एकर में फैली है। कंपनी अपने इंटरकल्टीवेटर को 'KisanKraft Intercultivator' नाम से बाजार में लाने की योजना है।



किसानक्राफ्ट लिमिटेड ने कहा कि 'KisanKraft Intercultivator' एक ऐसा यंत्र है जो दो या दो से अधिक फसलों को एक साथ उगाता है। यह फसलों को उगाते समय पानी को बचाने में मदद करता है और किसानों को अधिक उत्पादन करने में मदद करता है। यह यंत्र 40 एकर में फैली है। कंपनी अपने इंटरकल्टीवेटर को 'KisanKraft Intercultivator' नाम से बाजार में लाने की योजना है।



Intercultivator Manufacturing Started In India By KisanKraft Ltd

New Delhi, India

New Delhi: KisanKraft, a 50-year-old agri equipment company based in a 45-acre factory campus at Hatties, Andhra Pradesh, and is one of the first companies in India to start manufacturing self-propelled inter-cultivators. KSA Power-weeders, intercultivators are multi-tilling equipment for weeding, soil turning, soil leveling, and soil preparation. Agri equipment, weeding, tilling, harrow, etc. These items are primarily being imported from China currently and KisanKraft aims to manufacture significantly higher quality products at affordable prices by DM farmers.



Over the last 50 years, KisanKraft has been focused on the development of the small farmer to help them increase their productivity and income. We have introduced a new equipment

that is suited for the unique requirements of our small farmers. We have received 22 patents so far. At our

New Delhi facility, we have started making 55-100-horsepower engines, water pumps, and inter-cultivators. We make a lot of components ourselves in the state-of-the-art facility which includes a ROHT compliant, 3-D, automated Powder Coating line, designed using the latest technologies. We will not only reduce imports but also increase earnings of farm equipment. AAGI PM, Farmers' Agritech, PM, KisanKraft Ltd.

The Ministry (mostly focuses) PMU) plan for the testing and development of new machines. "Being a market leader in this segment, the goal is to get to innovate and provide end-to-end solutions to the farmers and educate them about the newer technologies. The government has been promoting mechanization among small farmers to reduce dependence on seasonal labor shortage and increase area under cultivation. Small farmers need equipment that is simple, rugged, multi-use, affordable, and easy to service. Farmers get their equipment serviced through our service network of 1000+ service centers," added Mr. Anil Chitra, CEO, KisanKraft Limited.

PROJECTS MONITOR

Powered by Projects Today

Intercultivator manufacturing started in India by KisanKraft Ltd



Hyderabad, 23 November 2021 KisanKraft, a 15-year old Agri equipment company has set up a 40-acre factory campus at Telare, Adilabad District, and is one of the first companies in India to start manufacturing self-propelled interculturators. KKR provides interculturators and multi-disc equipment for weeding, soil tilling, soil turning, and soil preparation for ploughing, seeding, sowing, harvesting, etc. These tools are primarily being imported from China currently and KisanKraft will be manufacturing significantly higher quality products at affordable prices for the farmers.

"Over the last 15 years, KisanKraft has been focused on introduction of the global farmer to help them increase their productivity and income. We have continuously invested in state equipment that is suited for the unique requirements of our small farmers. We have received 13 orders so far at our Telare facility. We have started manufacturing 20-30-cm-tillage implement, wheel pumps, and interculturators. We have a lot of equipment orders in the state-of-the-art facility which include a 40HC combine, 20D, 20-cm-tillage implement, etc. We are using the latest technologies. We will not only reduce import but also increase exports of farm equipment", said Mr. Kishore Kumar, CEO, KisanKraft Ltd.

The 40-acre campus includes 200 acres for the testing and development of new machines. "Being a market leader in this segment, the goal is to assist and provide value-add solutions to the farmers and educate them about the latest technologies. The government has been promoting mechanisation among small farmers to reduce dependence on seasonal labour shortage and increase crop yield. Subsidised farm equipment that is simple, rugged, multi-use, affordable, and easy to service. Farmers get their equipment serviced through our pan India network of 5000-plus dealers", said Mr. Kishore Kumar, CEO, KisanKraft Limited.

किसानक्राफ्ट लिमिटेड ने भारत में इंटरकल्टीवेटर का निर्माण शुरू किया

राजौरा, जे.के.डी.
 किसानक्राफ्ट लिमिटेड, एक प्रमुख कृषि उपकरण निर्माता और निर्यातक, ने हाल में एक नए इंटरकल्टीवेटर का निर्माण शुरू किया है। यह एक नया कृषि उपकरण है जो किसानों को अधिक उत्पादन और लागत-प्रभावी खेती करने में मदद करता है। इस उपकरण में एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है।

यह उपकरण एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है।



यह उपकरण एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है।

यह उपकरण एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है। यह एक अति-दृढ़ षट्पक्षीय फ्रेम है, जो इसे भारी कामों के लिए उपयुक्त बनाता है।

सुन तरुण भारत

किमानक्राफ्टने भारतामध्ये सुरू केले इंटरकल्चिगेटरचे उत्पादन



चेन्नई : सुनोत्पादन क्षेत्रामध्ये १५ वर्षे कार्यरत असलेल्या किमानक्राफ्ट या कंपनीने अंतरराष्ट्रीयीत वेल्सुर येथे १४ एकर क्षेत्रातले कारखाना उघडला असून, सर्वप्रथम इंटरकल्चिगेटरचे,सुगारचेच पीका-बीडमध्ये उत्पादन सुरू करण्याची ही भारतातील मोठय्या कंपनीवैधी एकदमाली आहे. इंटरकल्चिगेटर हे जल वाचवणे, जमिनीचे पोचणी व घटायत करणे असा विविधकार्यासाठी वापरत येऊ शकते, जसेच पत्र काढणे, पाली करणे, सिंचन करणे, पीकवाचणी करणेयासाठी त्यामध्ये विविध साधने आहेत. सध्या ही साधने प्रामुख्याने चीनमधून अंतरराष्ट्रीयी आयात होतकर्यांचा पारंपारीत असा दरामध्ये अत्यंत उच्चतर उत्पादनक्षीयवैधी करणारे किमानक्राफ्टचे उद्दिष्ट आहे.

"सुगारतीलकर्यांचा उत्पादकता आणि उत्पन्न वाचवणे वाढ करणारा घटत सुधी, या हेतूनेकिमानक्राफ्टने वेल्सुर १५ वर्षांमध्ये वाणिजीकरणवाढर अधिक भर दिला आहे. सुगारतीलकर्यांच्या मजुर सिंचनत येऊन त्यामुळे उत्पादने उत्तर करणारासाठी अक्षीयकार्याने पालीच अगत असली. अक्षयता अंतराचीत १२ फीट मिळाले आहेत, अन्नधान्येसुद्धा प्रकरणांमध्ये अक्षी ४५-६५अक्षयिता इति, पाण्याचे पत्र व इंटरकल्चिगेटर वांचेउत्पादन सुरू केले आहे. RCHC वेजुत्पादन करणारा, ZLD, अीटीव्हेट पीकर कोटिंग सुगारखामनातेत असलेल्या, जसेच नव्या तंत्रज्ञानाचा वापर करत घरा, या हद्दीने अंतरावातअसलेल्या या अंतरात प्रकरणांमध्ये अक्षी काही घटक स्वत सिंचन करली. अक्षीअक्षयीमध्ये घट करणार अक्षीच, त्याखीबलव वेळीसाठीच्या उत्पादनांची निर्याती वाढवणारअहोत", असे किमानक्राफ्ट लि, वेल्सुरवाचणीच संघालाक उद्दिष्ट अकरवाल घांनी स्पष्ट केले.

१४ एकर क्षेत्रातील प्रकरणांमध्ये नव्या वांचांची घाचणी व विविध करणारासाठी संशोधन वाचिकरत सुविधेचा सघावेत आहे. "अक्षीचा क्षेत्रातील अक्षयीची कंपनी असल्याने साउथमध्ये नवीन संघासुविधा साउर करणे अक्षीवेळकर्यांचा नचनी संघा देणे, जसेच त्यांचा नव्या तंत्रज्ञानाची शोधना करून देणे, हीअन्नची अकरादानी आहे. इन्फायनुसल सिंचन होणारा मजुरांचा सुगार सिंचनत वेळानांचाचारीत अकराक्षीच कांची करणाराच्या हेतूने सर्वकर सुगार वेळकर्यांचावाणिजीकरण करणारासाठी, जसेच वेळीसारीत क्षेत्रामध्ये वाढ करणारासाठी उद्दिष्टअहोत आहे. सुगार वेळकर्यांचा सोपी, दगकर, बहुचोणी, सिंचनवाचारी व सांचाउत्पादन सोपीअली उत्पादने हवी असणार. देशभारातील ५००० हुनअक्षीच हीलनच्या अन्नच्या अकरावाटने वेळकर्यांचा उपकरणांचे सक्षीसिन करून दिलेजावे", असे किमानक्राफ्ट लिनिचेउत्तर मुजुरकरांची अक्षीचारी अधिक विचारविधा घांनी साचिले.

किसानक्राफ्ट लिमिटेड ने भारत में इंटरकल्टीवेटर का निर्माण किया शुरू



किसानक्राफ्ट लिमिटेड, जो भारत में पहली बार इंटरकल्टीवेटर का निर्माण करने वाली कंपनी है, ने अपने उत्पादन शुरू करने के लिए भारत में अपना पहला कारखाना शुरू किया है।

इस कारखाने का निर्माण कर्नाटक राज्य में है। इस कारखाने में, जो पत्ता, मीठा, शर्करा और अन्य चीजों से बना है, को उत्पादित करने के लिए उपयोग किया जाएगा।

किसानक्राफ्ट लिमिटेड ने अपने कारखाने को 11 अक्टूबर, 2021 को शुरू किया है। इस कारखाने में, जो पत्ता, मीठा, शर्करा और अन्य चीजों से बना है, को उत्पादित करने के लिए उपयोग किया जाएगा।

किसानक्राफ्ट लिमिटेड, जो भारत में पहली बार इंटरकल्टीवेटर का निर्माण करने वाली कंपनी है, ने अपने उत्पादन शुरू करने के लिए भारत में अपना पहला कारखाना शुरू किया है।

इस कारखाने का निर्माण कर्नाटक राज्य में है। इस कारखाने में, जो पत्ता, मीठा, शर्करा और अन्य चीजों से बना है, को उत्पादित करने के लिए उपयोग किया जाएगा।

किसानक्राफ्ट का परिचय

किसानक्राफ्ट की स्थापना 2005 में एबी और सीआर किसानों की आर्थिक और जीवन की गुणवत्ता में सुधार के लिए शुरू की गई थी। इस कंपनी को शुरू करने के उद्देश्य से की गई थी। इस कंपनी के एक ही उद्देश्य के लिए, जो पत्ता, मीठा, शर्करा और अन्य चीजों से बना है, को उत्पादित करने के लिए उपयोग किया जाएगा।

किसानक्राफ्ट ने अपने कारखाने को 11 अक्टूबर, 2021 को शुरू किया है। इस कारखाने में, जो पत्ता, मीठा, शर्करा और अन्य चीजों से बना है, को उत्पादित करने के लिए उपयोग किया जाएगा।

English summary: KisanKraft Ltd begins manufacturing of intercultivators in India

BusinessLine

Full Report

August 2022 Issues, the week of 27 July 2022

BusinessLine

Ravindra Agrawal, Managing Director, KisanKraft, said that farm inputs and machinery should be treated at par for policy support and exemptions. The PLI schemes must include agricultural machinery and GST and duty refunds have to be simplified to encourage farm machinery exports.

"Mandate DBT and timely disbursal of subsidies, eliminate state-level empanelment and let farmers get subsidy on buying any FMTTI tested machine, through a nationwide portal. Preference should be given for Indian manufactured machinery in all government schemes. The 12% GST for agriculture machinery, engines, electric motors, and parts. GST should be the same for 4-digit HSN to eliminate disputes, and anomalies should be corrected to help domestic manufacturers compete," Agrawal said and added that the cost of electricity, LPG/CNG should be brought down to enable domestic manufacturers to compete in the global markets.

Further, Agrawal said, "Fiscal incentives for R&D, especially agriculture, should be restored and stifling procedures repealed. FMTTI should accept BIS reports and allow multi-branding just like BIS to reduce redundant workload. Farmer education should be exempt from ASCI accreditation fees. Diploma courses for farmers and technicians should be revamped and get extra funding."

Navneet Ravikar, CMD, Leads Connect Services, said a separate fund should be earmarked for Research and development in the field of Remote Sensing, UAV for crop yield estimation and crop claim management. State technical units to be earmarked funds for the purpose. Subsidy of 50%