FAO CONTINUES TO FIGHT DESERT LOCUST UPSURGE IN EAST AFRICA & YEMEN

DESPITE COVID-19 CONSTRAINTS

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USPA NEWS - More than 240,000 hectares treated and 740 personnel trained in affected countries since January 2020. The Food and Agriculture Organization of the UN is continuing its efforts to contain the Desert Locust upsurge in East Africa despite restrictions on the movement of personnel and equipment resulting from the COVID-19 pandemic. The Desert Locust upsurge continues to remain alarming, particularly in Ethiopia, Kenya and Somalia, where it poses an unprecedented threat to food security and livelihoods. In the six East African countries worst affected or at risk of locusts - Ethiopia, Kenya, Somalia, South Sudan, Uganda and Tanzania - around 20 million people are already experiencing acute food insecurity, and a further 15 million in Yemen, which is also being affected by the pest.

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"We need to rely on a network of partners in the field in order to collect vital information because we cannot go everywhere due to COVID-19," Ferrand said. The Desert Locust is considered the most destructive migratory pest in the world and a single swarm covering one square kilometer contains up to 80 million locusts. FAO estimates the number of locusts could increase another 20 times during the upcoming rainy season unless control activities are stepped up. The current situation represents an unprecedented threat to food security and livelihoods that could lead to further suffering, displacement and potential tensions. FAO recently scaled up its Desert Locust appeal to \$153.2 million and so far \$111.1 million has been pledged or received. Funding has been received from

usage and coverage.-----

Desert Locust monitoring, forecasting and control are at the heart of FAO's mandate. Its "Desert Locust Information Service" has been in operation for nearly 50 years. FAO's "well-established field presence, ability to link up authorities from different countries, and expertise in Desert Locust management, make it a key player in responding to upsurges like that currently affecting East "Africa. A video news release on FAO's effort to contain the Desert Locust upsurge in Kenya despite restrictions imposed by the COVID-19 pandemic is available on FAO's Media Vault at: http://tv.fao.org/ Source: Food and Agriculture Organization (FAO).

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