

Canary Black Honeybee

sanskritiias.com/pt-cards/canary-black-honeybee



- 'Canary Black Honeybee' is a species of honeybee found at Canary Island of Spain. Its commercial farming is being operated in various countries.
- These honeybees **can stay alive in adverse condition too**. Recently, a volcanic explosion took place at canary Island and toxic gases and lava were erupted. Despite being trapped in it, thousands of Canary Black Honeybees came out alive after around 50 days.
- To abstain from volcanic ash and toxic gases bees captured themselves in the hive by using a matter named propolis (glue of honeybees). During this, they used honey as food stored in the hive.
- 'Propolis' is a resin-like substance, which is produced by honeybees by using the substances collected from plants and buds.



क्योंकि पी.टी. निकलना है ज़रूरी!

IAS प्रारंभिक परीक्षा टेस्ट सीरीज़ 2022 (हिंदी एवं अंग्रेज़ी दोनों माध्यम)

ऑनलाइन/ऑफलाइन

सामान्य अध्ययन एवं सीसैट

जटिल प्रश्नोत्तरों पर संस्कृति IAS के संबंधित विषय के अध्यापकों द्वारा विस्तृत चर्चा

SANSKRITIIAS.COM +91-9555 124 124



। कुल २४ टेस्ट

प्रथम 1000 विद्यार्थियों के लिये फीस मात्र ₹ 8000/- **₹ 4000/-**

TAKE DEMO TESTIsanskritilAS.com IsanskritilAS App

FOLLOWSUSON: You Tube F O F