Shatpada: Shatpada Dorsa-Delta, an efficient trap for mango fruit fly

- Brand Name: Shatpada Dorsa-Delta
- Material: A synergized volatile combination was impregnated in a delta trap.
- Production method: Parapheromone and host volatiles are impregnated into the dispenser
- Target pest: Bactrocera dorsalis
- Target states: Mango growing areas of India
- Validation: The technology is evaluated in mango orchards in Karnataka.
- Benefits:

The lures will have more attraction than methyl eugenol in isolation.

The number of females and males caught was comparatively more than the methyl eugenol alone.

• Commercialization of technology: The technology ready for commercialization.

Contact: Director, ICAR- National Bureau of Agricultural Insect Resources, Bangalore-560 024. director.nbair@icar.gov.in