**Jamaica Brahman**

- Developed: 1949
- Genetic Composition: Hizzar, Guzerat, Nellore and mysore of Zebu Cattle
- Utility Value: Beef Production
- Color: White, silver grey, steel grey and shades of brown. • Dark pigment
- Attributes:
  - Has the ability to survive and produce under extreme environmental conditions.
  - Tolerant to heat and tick borne disease.
  - Animals do well on grass.

**Jamaica Hope**

- Developed: 1952
- Genetic Composition: 80% Jersey, 15% Sahiwal and 5% Holstein
- Utility Value: Milk Production
- Colour:
  - Light to dark fawn, solid or slightly broken. • Dark pigment
- Attributes:
  - Produces well over a wide range of environmental conditions.
  - Good Foraging ability. • Calm dairy temperament.
  - Tolerant to heat, low quality forage and parasitic burden.
  - Good reproductive performance.
  - Strong feet and legs, ensuring longevity.

**Jamaica Red Poll**

- Developed: 1952
- Genetic Composition: Red Poll, Brahman, Creole and Devon breeds
- Utility Value: Beef Production
- Colour:
  - Light to deep red, but medium red is preferred. • Pink pigment
- Attributes:
  - Polled • Adapted to tropical climate • High fertility • Calving ease
  - Good growth rate and carcass quality
  - Good foraging ability and feed conversion ratio
  - Longevity

**Jamaica Black**

- Developed: 1954
- Genetic Composition: Aberdeen Angus and Brahman
- Utility Value: Beef Production
- Colour:
  - Solid black but shades of dark brown acceptable.
  - Dark pigment
- Attributes:
  - Early maturity • Excellent carcass quality
  - Hardiness and adaptability to tropical environment