Farming of seaweeds, *Hypnea* spp. at Veraval

- Two experimental field farming trials of *Hypnea valentiae* were carried out by adopting raft culture method in the less saline waters of Navibunder during the post-monsoon period. A maximum of 5.2 fold increase in yield in 50 days was obtained.

- Two experimental farming trials of *Hypnea musciformis* were carried out by adopting fixed bottom nylon rope method in the intertidal rocky areas of Chorwad during the post-monsoon period. A maximum of 6.2 fold increase in yield was obtained in 61 days.

Heavy landing of Bull's eye by trawlers at Veraval

A catch of 12,174 t of *Priacanthus hamrur* was landed by trawlers at Veraval during the first quarter of 2008. The catch was enormous when compared to 3238 t landed during the whole of 2007 and 721 t landed in the first quarter of 2007. The catch rate recorded was 28.26 kg/hr which was ten fold when compared to 2.5 kg/hr recorded during 2007. Bull's eye formed 32% of the trawl catches at Veraval which was a ten fold increase in comparison to 3.5% of 2007. The bulk of the catch was processed in private processing sheds and transported to processing units at Porbander for surimi production.

Distinct change in species composition of tunas landed by gill netters at Veraval

Skipjack tuna (*Katsuwonus pelamis*) formed 13% of the total tuna catch at Veraval in 2007 but for the first quarter of 2008, its contribution to the total tuna landing has increased to 43.5%. Skipjack landed in the first quarter amounted to 769 t which was an increase when...
Farming of seaweeds, *Hypnea* spp. at Veraval

- Two experimental field farming trials of *Hypnea valentiae* were carried out by adopting raft culture method in the less saline waters of Navibunder during the post-monsoon period. A maximum of 5.2 fold increase in yield in 50 days was obtained.
- Two experimental farming trials of *Hypnea musciformis* were carried out by adopting fixed bottom nylon rope method in the intertidal rocky areas of Chorwad during the post-monsoon period. A maximum of 6.2 fold increase in yield was obtained in 61 days.

Heavy landing of Bull’s eye by trawlers at Veraval

A catch of 12,174 t of *Priacanthus hamrur* was landed by trawlers at Veraval during the first quarter of 2008. The catch was enormous when compared to 3238 t landed during the whole of 2007 and 721 t landed in the first quarter of 2007. The catch rate recorded was 28.26 kg/hr which was ten fold when compared to 2.5 kg/hr recorded during 2007. Bull’s eye formed 32% of the trawl catches at Veraval which was a ten fold increase in comparison to 3.5% of 2007. The bulk of the catch was processed in private processing sheds and transported to processing units at Porbander for surimi production.

Distinct change in species composition of tunas landed by gill netters at Veraval

Skipjack tuna (*Katsuwonus pelamis*) formed 13% of the total tuna catch at Veraval in 2007 but for the first quarter of 2008, its contribution to the total tuna landing has increased to 43.5%. Skipjack landed in the first quarter amounted to 769 t which was an increase when