**Properties of Pelleted feeds**

1. High density feed particle sinks slowly in water
2. Moisture content : 16-18%
3. Fat content : 4-5%
4. High water stability
5. Internal matrix, high product durability
6. Less capital expenditure
7. Bacteria survive

**Properties of Extruded feeds**

1. Low density feed particle has tendency to float in water
2. Moisture content : 55%
3. Fat content : 22%
4. Low water stability
5. Low product durability
6. High capital expenditure
7. Bacteria do not survive