





SICOTALI Feedgrade

Called **TALI** in Brittany, the Laminaria Digitata algae is used as food complement, especially in case of *iodine deficiency*. Harvested, then dehydrated, **SICOTALI** keeps all the algae organoleptic properties.

1. COMPOSITION

Chemical analysis in % of dry material		Mineral matter in % of dry materials			
Mineral matters Organic matters	25 to 28 72 to 75	Calcium Potassium Nitrogen Sulphur Sodium	2,27 4,58 1,67 1,17 4,53	Magnesium Phosphorus Iodine Iron	0,57 0,39 0,50 0,14
Organic matters in % of dry material		Trace elements in ppm			
Alginic acid Cellulosic matter Untreated protein Fatty matters and soluble matters in ether Mannitol Fucoidine Laminarine	26,75 7,50 12,15 1,50 11,30 5,50 14,00	Manganese Zinc Copper Molybden	25 10 10 1	Vanadium Tin Cobalt Nickel	1 1 6 7,3

The figures mentioned above are averages because the content changes with the seaweed maturity and the seasons.

2. ADVANTAGES AND USING RECOMMENDATIONS

Integrated from 3 to 4%, **SICOTALI** allows:

- -> to compensate iodine deficiencies
- -> to provide a trace element content

