

SCOPE This standard specifies the conditions

and characteristics that should be present in Sesame Seeds

DEFINITIONS Sesame seeds are produced from the

Sesame indicum L. Sesame seeds are classified according to colour into:



WHITE SESAME

colour varies from white to yellowish white, provided that the coloured seeds don't exceed 5% of the representative sample **MIXED SESAME** These are white sesame seeds which



contains a maximum of 25% of coloured seeds

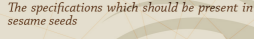
RED SESAME These red or brown sesame seeds are white seeds which contains 26% or more of coloured seeds

coloured seeds means sesame seeds of

dissimilar colour to the seeds determined in 2.1, 2.2, 2.3 above







STANDARD SPECIFICATIONS

PROTEIN 19%

FIBER 7.0% MAXIMUM

FREE FATTY ACID
EXPRESSED AS OLEIC ACID

1.9% MINIMUM 4.2% MAXIMUM

TOTAL ASH
5.0% MINIMUM
7.0% MAXIMUM

WEIGHT OF 1000 SEEDS (G)

MOISTURE 6.0%
MAXIMUM

OIL 54.0% MINIMUM

CALCIUM .0% MINIMUM I.3% MAXIMUM

IMPURITIES 2.0%
MAXIMUM

PHOSPHOROUS 0.5% MAXIMUM 0.7% MINIMUM

POTASSIUM **0.5%** MINIMUM

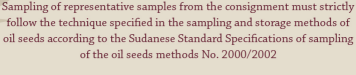


The pesticide and chemical fertilizer residues must not exceed the internationally permitted limits

METHODS OF SAMPLING



()(



PACKAGING AND STORAGE Sesame must be packed in packages which allow respiration of the seeds e.g.Jute . The packages must be clean, dry, strong and free from foreign and off- transmis-

sion of direct sunlight, humidity and pollution sources



THE IDENTIFYING LABEL

EXPORTING COMPANY NAME

NAME OF THE CROP

SESAME

A clear identifying label which is indestructible, unremovable and properly fixed on the package should contain the following information:

TYPE OF THE CROP (WHITE, RED, MIXED)

CODE NUMBER

