



PEAS ANALYSIS REQUEST N° **chrono/month/year** BY
MEDECINS SANS FRONTIERES **SECTION (MSF)**
TO **NAME OF THE LABORATORY**

I- Buyer :

Médecins Sans Frontières **Section**
Address, contact name, phone & fax numbers, e-mail

II- Laboratory :

Precise contact detail of the lab (address, name, phone & fax number, e-mail)

III- Quantity to be analysed :

The laboratory should advise on the quantity to be analysed, following the square root of the total quantity of unit packaging (ex. Samples taken out from 10 bags for a 100 bags batch) rule.

IV- Analyses needed :

Quality factors	
Moisture content	14% max
Foreign matter	0.1% max
Broken/spilts:	
- Dried peas.	-10%max (fragments<5mm)
-Chickpeas	- 1% max
Different colour / discoloured:	
- Dried yellow peas	- max 1.5%
- Dried green peas	- max 15%
- Chickpeas	- max 5%
Weeviled / holed grains	1% max
Live insects	none
Dead insects	2/kg max
Microbiology and contaminants	
	max
Salmonella	negative in 25g
Total aflatoxins	4 ppb
Ochratoxins	5 ppb

V- Reporting :

A complete certificate of analysis should be transmitted, including :

- the type of product,
- the batch number,
- the lab standard used for each analysis,
- the detailed results obtained for each analysis,
- the maximum tolerated levels for each analysis according to MSF specifications (see table below)
- the date of issue, the name and signature of the person for the laboratory.

VI- Payment :

The total price agreed for the analyse of **XX**kg of **exact type of** peas is EUR **XX** (**total amount in letters** Euro)

The payment will be done by MSF **section** once the complete certificate of analysis will be given to the buyer for each and every batch.

VII- Disputes:

In every case MSF **section** and the laboratory will try to find an amicable agreement. In the case of legal trial, the **French** law governs the present general conditions.

Place, exact date

Place, exact date

For MSF **section**
Name of representative
Position

For the laboratory
Mr. Name of the contact person
Name of the Society