

TABLE / TABLEAU

## ANNEXE IV

| Item No./<br>Poste N° | Column I/<br>Colonne I   | Column II/<br>Colonne II  | Column III/<br>Colonne III   | Column IV/<br>Colonne IV   |
|-----------------------|--|---|--|--|
|                       | Food/<br>Aliment   | Permitted Sources<br>of Radiation/<br>Sources permises<br>de rayonnements | Purpose of<br>Irradiation/<br>But de<br>l'irradiation  | Maximum Overall Average<br>Absorbed Dose/<br>Dose moyenne<br>maximale absorbée |
| 1.                    | Potatoes ( <u>Solanum</u><br><u>tuberosum</u> L.)/<br><br>Pommes de terre<br>( <u>Solanum</u><br><u>tuberosum</u> L.)                  | Cobalt-60   | To inhibit sprouting<br>during storage/<br><br>Inhibition de la<br>germination durant<br>la conservation   | 0.15 kGy/<br><br>0,15 kGy  |
|                       | Onions ( <u>Allium</u><br><u>cepa</u> )/<br><br>Oignons ( <u>Allium</u><br><u>cepa</u> )   |   | To inhibit sprouting<br>during storage/<br><br>Inhibition de la<br>germination durant<br>la conservation   | 0.15 kGy/<br><br>0,15 kGy  |
| 3.                    | Wheat, Flour,<br>Whole Wheat Flour<br>( <u>Triticum</u> sp.)/<br><br>Blé, farine,<br>farine de blé<br>entier ( <u>Triticum</u><br>sp.) | Cobalt-60   | To control insect<br>infestation in<br>stored product/<br><br>Prévention de<br>l'infestation par<br>des insectes dans<br>le produit entre-<br>posé | 0.75 kGy/<br><br>0,75 kGy  |
|                       |  |   |  |  |