SCHEDULE 8

Containment measures

Part II

Table 1a:

Containment measures for activities involving genetic modification of micro-organisms in laboratories

| Containment Measures | Containment Leve | els | | |
|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------|
| | 1 | 2 | 3 | 4 |
| 1 Laboratory suite: isolation (Note 1) | not required | not required | required | required |
| 2 Laboratory: sealable for fumigation | not required | not required | required | required |
| Equipment | | | | |
| 3 Surfaces impervious to water, resistant to acids, alkalis, solvents, disinfectants and decontamination agents and easy to clean | required for bench | required for bench | required for bench and floor | required for bench, floor ceiling and walls |
| 4 Entry to lab via airlock (Note 2) | not required | not required | required where and to extent the risk assessment shows it is required | required |
| 5 Negative pressure relative to the pressure | not required | required where and to extent the risk assessment | required | required |

- In the Table above, "isolation" means, in relation to a laboratory, separation of the laboratory from other areas in the same building, or being in a separate building. 1.
- 2. Entry must be through an airlock which is a chamber isolated from the laboratory. The clean side of the airlock must be separated from the restricted side by changing or showering facilities and preferably by interlocking doors.

 Where viruses are not retained by the HEPA filters, extra requirements will be necessary
- 3. for extract air.
- Where the autoclave is outside the laboratory in which the activity involving genetic modification of micro-organisms is being undertaken, but within the laboratory suite, there shall be validated procedures for the safe transfer of material into that autoclave, which provide a level of protection equivalent to that which would be achieved by having an autoclave in that laboratory. 4.

| Of the immediate surroundings 6 Extract and not required input air from the laboratory shall be HEPA filters required for extract air (Note 3) 7 Microbiologicabt required safety cabinet/ can be enclosure 8 Autoclave required on site required in the enclosure 8 Autoclave required on site required in the enclosure 8 Autoclave required on site required in the enclosure 9 Access not required restricted to authorised personnel only 10 Specific measures to control aerosol dissemination 11 Shower not required most required and to extent the risk assessment shows it is required where and to extent the risk assessment shows it is required in the laboratory suite (Note 4) 12 Protective clothing required 12 Protective clothing required clothing required clothing required for extract air (Note 3) 13 4 HEPA filters required for extract air (Note 3) 14 HEPA filters required for extract air (Note 3) 14 Gequired sate to equired where and to extent the risk assessment shows it is required where and to extent the risk assessment shows it is required so as to prevent 12 Protective clothing required clothing required footwear require | Containment | Containment Leve | els | | |
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| of the immediate surroundings 6 Extract and not required input air from the laboratory shall be HEPA filtered 7 Microbiologicabt required safety cabinet/ enclosure 8 Autoclave required on site 9 Access not required restricted to authorised personnel only 10 Specific not required measures to control aerosol dissemination 11 Shower not required suritable protective clothing required 12 Protective clothing required 12 Protective clothing required 12 Protective clothing required in protective clothing required clothing required clothing required clothing required safety in protective clothing required safety cabinet required mont required mont required mont required mont required mont required mont required required so as to prevent required required so as to prevent required required so as to prevent required so as to prevent required so as to prevent required required so as to prevent required required so as to prevent required required required so as to prevent required required required so as to prevent required required so as to prevent required required required so as to prevent required required required required so as to prevent required required required required so as to prevent required required required so as to prevent required required required required so as to prevent required required required required so as to prevent required required required so as to prevent required required required required so as to prevent required required required required so as to prevent required require | | comuniment Beve | | | |
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| and to extent the risk assessment shows it is materials required to be contained within a cabinet/ enclosure 8 Autoclave required on site required in the building autoclave required in laboratory suite (Note 4) 9 Access restricted to authorised personnel only 10 Specific not required measures to control aerosol dissemination 11 Shower not required not required required required required on site suitable clothing required so as to prevent 12 Protective clothing required required southoning required clothing required clothing required clothing required clothing required required required required required so as to prevent required so as to prevent required clothing required required required southoning required southoning required required southoning required required southoning required southoning required required southoning required required southoning required southoning required required required southoning required required southoning required required southoning required required southoning required required required southoning required required southoning required required required southoning required required southoning required required southoning required required southoning required required required southoning required southoning required required southoning required sou | input air from the laboratory shall be | not required | not required | required for | required for input and extract air |
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| 9 Access restricted to authorised personnel only 10 Specific not required required so as to measures to control aerosol dissemination 11 Shower not required not required required so as to minimise prevent not required so as to prevent prevent 12 Protective clothing required suitable protective clothing required clothing required required required required so as to prevent prevent prevent 12 Protective clothing required clothing required required so as to prevent prevent required required sassessment shows it is required clothing required required required footwear required footwear required | 8 Autoclave | required on site | | laboratory suite | autoclave required in |
| restricted to authorised personnel only 10 Specific not required required so as to measures to control aerosol dissemination 11 Shower not required not required required where and to extent the risk assessment shows it is required 12 Protective clothing required clothing required clothing required required and to extent the risk assessment shows it is required clothing required clothing required clothing required required footwear required footwear required | System of work | | | | |
| measures to minimise prevent prevent control aerosol dissemination 11 Shower not required not required required where and to extent the risk assessment shows it is required 12 Protective clothing protective clothing required clothing required required required protective protective clothing required clothing required footwear required footwear required | restricted to authorised | not required | required | required | airlock key |
| and to extent the risk assessment shows it is required 12 Protective clothing protective clothing required clothing required clothing required clothing required clothing required clothing required footwear required footwear required | measures to control aerosol | not required | • | | |
| clothing protective protective protective of clothing and clothing required clothing required footwear required | 11 Shower | not required | not required | and to extent the risk assessment shows it is | required |
| NUTES | | protective | protective | protective clothing required; | of clothing and |

- In the Table above, "isolation" means, in relation to a laboratory, separation of the laboratory from other areas in the same building, or being in a separate building.
 Entry must be through an airlock which is a chamber isolated from the laboratory. The clean side of the airlock must be separated from the restricted side by changing or showering facilities and preferably by interlocking doors.
 Where viruses are not retained by the HEPA filters, extra requirements will be necessary for extract air
- for extract air.

 Where the autoclave is outside the laboratory in which the activity involving genetic modification of micro-organisms is being undertaken, but within the laboratory suite, there shall be validated procedures for the safe transfer of material into that autoclave, which provide a level of protection equivalent to that which would be achieved by having an autoclave in that laboratory. 4. autoclave in that laboratory.

| Containment Measures | Containment Leve | els | | |
|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------|
| | 1 | 2 | 3 | 4 |
| | | | where and to extent the risk assessment shows it is required | before entry and exit |
| 13 Gloves | not required | required where and to extent the risk assessment shows they are required | required | required |
| rodents and | required where and to extent the risk assessment shows it is required | required | required | required |
| 15 Specified disinfection procedures in place | required where and to extent the risk assessment shows they are required | required | required | required |
| Waste | | | | |
| 16 Inactivation of GMMs in effluent from handwashing sinks and showers and similar effluents | not required | not required | required where and to extent the risk assessment shows it is required | required |
| 17 Inactivation of GMMs in contaminated material and waste | required by validated means | required by validated means | required by validated means | required by validated means |

Other measures

- 1.
- In the Table above, "isolation" means, in relation to a laboratory, separation of the laboratory from other areas in the same building, or being in a separate building. Entry must be through an airlock which is a chamber isolated from the laboratory. The clean side of the airlock must be separated from the restricted side by changing or showering facilities and preferably by interlocking doors.

 Where viruses are not retained by the HEPA filters, extra requirements will be necessary 2.
- 3.
- for extract air.

 Where the autoclave is outside the laboratory in which the activity involving genetic modification of micro-organisms is being undertaken, but within the laboratory suite, there shall be validated procedures for the safe transfer of material into that autoclave, which provide a level of protection equivalent to that which would be achieved by having an autoclave in that laboratory. 4.

| Containment Measures | Containment Leve | els | | |
|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------|----------------------------|
| | 1 | 2 | 3 | 4 |
| 18 Laboratory to contain its own equipment | not required | not required | required, so far as is reasonably practicable | required |
| 19 An observation window or alternative is to be present so that occupants can be seen | | required where and to extent the risk assessment shows it is required | required | required |
| 20 Safe storage of GMMs | required where and to extent the risk assessment shows it is required | required | required | secure storage required |
| 21 Written records of staff training | not required | required where and to extent the risk assessment shows they are required | required | required |

NOTES

- In the Table above, "isolation" means, in relation to a laboratory, separation of the laboratory from other areas in the same building, or being in a separate building. Entry must be through an airlock which is a chamber isolated from the laboratory. 1.
- 2. The clean side of the airlock must be separated from the restricted side by changing or showering facilities and preferably by interlocking doors.

 Where viruses are not retained by the HEPA filters, extra requirements will be necessary
- 3. for extract air.
- 4. Where the autoclave is outside the laboratory in which the activity involving genetic modification of micro-organisms is being undertaken, but within the laboratory suite, there shall be validated procedures for the safe transfer of material into that autoclave, which provide a level of protection equivalent to that which would be achieved by having an autoclave in that laboratory.

Table 1b:

Containment measures for activities involving genetic modification of micro-organisms in plant growth facilities (to be read with Table 1a as indicated in paragraph 3)

| Containment Measures | Containi | nent Levels | | | Additional/ modification |
|-------------------------|----------|-------------|---|---|-----------------------------|
| | 1 | 2 | 3 | 4 | |

Building

NOTE

A permanent structure refers to a fixed structure with walls, a roof and a floor. Where the permanent structure is a greenhouse, that structure shall also have a continuous waterproof covering and self-closing lockable outer doors, and be located on a site designed to prevent the entry of surface run-off water.

| Containment Measures | Containment L | evels | | | Additional/ modification |
|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------|-----------------------------|
| | 1 | 2 | 3 | 4 | |
| 1 Permanent structure (Note 1) | where and to extent the risk assessment shows it is required | required | required | required | Modification |
| Equipment | | | | | |
| 2 Entry via a separate room with two interlocking doors | not required | required where and to extent the risk assessment shows it is required | required where and to extent the risk assessment shows it is required | required (via airlock key procedure) | Additional |
| 3 Control of contaminated run-off water | required where and to extent the risk assessment shows it is required | required so as to prevent run- off | required so as to prevent run- off | required so as to prevent run- off | Additional |
| System of worl | k | | | | |
| 4 Effective control of disease vectors such as insects, rodents and arthropods which could disseminate GMMs | required | required | required | required | Additional |
| pollen, seeds and other plant material | where and to extent the risk assessment | required so as to minimise dissemination | required so as to prevent dissemination | required so as to prevent dissemination | Additional |
| 6 Procedure for transfer of living material between the plant growth | | required so as to prevent dissemination | required so as to prevent dissemination | required so as to prevent dissemination | Additional |

NOTE 1. A permanent structure refers to a fixed structure with walls, a roof and a floor. Where the permanent structure is a greenhouse, that structure shall also have a continuous waterproof covering and self-closing lockable outer doors, and be located on a site designed to prevent the entry of surface run-off water.

| Containment Measures | Containn | nent Levels | | | Additional/ modification |
|-------------------------------------------------------------------------------------------------------|----------|-------------|---|---|-----------------------------|
| | 1 | 2 | 3 | 4 | |
| facilities, protective structure and laboratory shall control dissemination of GMMs | | | | | |

NOTE

A permanent structure refers to a fixed structure with walls, a roof and a floor. Where the permanent structure is a greenhouse, that structure shall also have a continuous waterproof covering and self-closing lockable outer doors, and be located on a site designed to prevent the entry of surface run of flueter. the entry of surface run-off water.

Table 1c:

Containment measures for activities involving genetic modification of microorganisms in animal units (to be read with Table 1a as indicated in paragraph 3)

| Containment Measures | Containment L | evels | | | Additional/ modification |
|-------------------------------------------|----------------------------------------------------------------------------|----------------|----------|----------|-----------------------------|
| | 1 | 2 | 3 | 4 | |
| Facilities | | | | | |
| 1 Isolation of animal unit (Note 1) | | required | required | required | Modification |
| separatedwhere | required to extent the risk assessment shows they are required | required | required | required | Additional |
| facilities (cages, etc) | required where and to extent the risk assessment shows they are nrequired | risk assesment | required | required | Additional |

- In the Table above, "animal unit" means a building, or separate area within a building, containing an animal facility and other areas including changing rooms, showers, autoclaves and food storage areas.

 In the Table above and in Note 1 above, "animal facility" means a facility normally used to house stock, breeding or reperimental animals or one which is used for the performance of
- 2.
- minor surgical procedures on animals. In the Table above, "isolators" means transparent boxes where small animals are contained within or outside a cage; for large animals, isolated rooms may be more appropriate. 3.

| Containment Measures | Containment L | evels | | | Additional/ modification |
|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------|
| | 1 | 2 | 3 | 4 | |
| and easily washable material) | | | | | |
| | required where and to extent the risk assessment shows they are required | required for floor | required for floor and walls | required for floor, walls and ceiling | Modification |
| 5 Appropriate filters on isolators or isolated rooms (Note 3) | t e ot required | required where and to extent the risk assessment shows they are required | required | required | Additional |
| | rrequired to be accessible | required to be accessible | required to be accessible | required to be on site | Additional |
| 7 Appropriate barriers at the room exit, and at drains or ventilation duct work | t c equired | required | required | required | Additional |
| kept in appropriate containment facilities, such | required where and to extent the risk assessment shows it is required | required where and to extent the risk assessment shows it is required | required where and to extent the risk assessment shows it is required | required where and to extent the risk assessment shows it is required | Additional |

- In the Table above, "animal unit" means a building, or separate area within a building, containing an animal facility and other areas including changing rooms, showers, autoclaves and food storage areas.

 In the Table above and in Note 1 above, "animal facility" means a facility normally used to house stock, breeding or experimental animals or one which is used for the performance of minor surgical procedures on animals.

 In the Table above, "isolators" means transparent boxes where small animals are contained within or outside a cage; for large animals, isolated rooms may be more appropriate. 2.
- 3.

Table 2:

Containment measures for activities involving genetic modification of microorganisms in premises other than those referred to in Tables 1a, 1b and 1c

| Containment Measures | Containment Leve | els | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------|
| | 1 | 2 | 3 | 4 |
| General | | | | |
| 1 Viable micro-organisms shall be contained in a system which separates the process from the workplace and wider environment (closed system) | shows it is | required | required | required |
| 2 Closed systems located within a controlled area | not required | required where and to extent the risk assessment shows they are required | required | required and required to be purpose built |
| 3 Control of exhaust gases from the closed system | not required | required so as to minimise release | required so as to prevent release | required so as to prevent release |
| aerosols during sample collection, addition of | required where and to extent the risk assessment shows it is required | required so as to minimise release | required so as to prevent release | required so as to prevent release |
| of bulk culture | risk assessment | required by validated means | required by validated means | required by validated means |
| 6 Seals shall be designed so as to minimise or prevent release | not required | required so as to minimise release | required so as to prevent release | required so as to prevent release |
| 7 The controlled area | required where and to extent the | required where and to extent the | required required | required |

| Containment | Containment Leve | els | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------|
| Measures | Communication DOV | | | |
| | 1 | 2 | 3 | 4 |
| designed to contain spillage of the entire contents of the closed system | risk assessment shows it is | risk assessment shows it is required | | |
| 8 The controlled area sealable to permit fumigation | not required | required where and to extent the risk assessment shows it is required | required where and to extent the risk assessment shows it is required | required |
| 9 Biohazard signs posted | required where and to extent the risk assessment shows it is required | required | required | required |
| Equipment | | | | |
| 10 Entry via airlock | not required | not required | required where and to extent the risk assessment shows it is required | required |
| 11 Surfaces resistant to water, acids, alkalis, solvents, disinfectants and decontamination agents and easy to clean | required for any bench | required for any bench | required for floor and any bench | required for bench, floor, ceiling and walls |
| adequately | required where and to extent the risk assessment shows they are required | required where and to extent the risk assessment shows they are required | required where and to extent the risk assessment shows they are required | required |
| 13 The controlled area maintained at an air pressure negative to the immediate surroundings | not required | not required | required where and to extent the risk assessment shows it is required | required |
| 14 Extract and input air from the controlled area | not required | not required | required for extract air, | required for input and extract air |

| Containment Measures | Containment Leve | els | | |
|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------|
| 1110000000000 | 1 | 2 | 3 | 4 |
| shall be HEPA filtered | | | optional for input air | |
| System of work | | | | |
| 15 Access restricted to authorised personnel only | not required | required | required | required |
| 16 Decontamin and washing facilities provided for personnel | a tėop uired | required | required | required |
| 17 Personnel shall shower before leaving the controlled area | not required | not required | required where and to extent the risk assessment shows it is required | required |
| 18 Personnel shall wear protective clothing | work clothing required | work clothing required | required | complete change required before exit and entry |
| 19 Written procedures and records of staff training | not required | not required | required | required |
| Waste | | | | |
| 20 Inactivation of GMMs in effluent from handwashing sinks and showers or similar effluents | not required | not required | required where and to extent the risk assessment shows it is required | required |
| 21 Inactivation of GMMs in contaminated material and waste including those in process effluent before final discharge | required by validated means | required by validated means | required by validated means | required by validated means |