**SERANTA AWAM ATAS TALIAN BIL 3/2023**

**Lampiran 1**

**CADANGAN PINDAAN**

**PERATURAN-PERATURAN MAKANAN (PPM) 1985**

1. Memasukkan 15 MRLs baharu di dalam Jadual Keenam Belas

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| **JADUAL KEENAM BELAS**  **RESIDU RACUN PEROSAK**   |  |  |  | | --- | --- | --- | | ***(1)*** | ***(2)*** | ***(3)*** | | ***Racun Perosak*** | ***Makanan*** | ***Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)*** | | Diafenthiuron | Cili | 3 | |  | Terung | 0.4 | | Famoxadone | Timun | 0.3 | |  | Tembikai susu | 0.3 | | Fluopyram | Lada hitam/ putih | 0.5 | | Fluxapyroxad | Tomato | 0.6 | |  | Cili | 0.6 | |  | Timun | 0.2 | |  | Tembikai | 0.2 | | Imazapic | Beras kilang | 0.05 | | Imazapyr | Beras kilang | 0.05 | | MCPA | Beras kilang | 0.01 | | Sulfentrazone | Minyak kelapa sawit | 0.01 | | Thiamethoxam | Lada hitam/ putih | 0.01 | | Triflumezopyrim | Beras kilang | 0.01 | |

1. Meminda standard bakteriologi bagi Jadual Kedua Puluh Lima

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| **JADUAL KEDUA PULUH LIMA**  **STANDARD BAGI AIR MINUMAN BERBUNGKUS DAN AIR DARI MESIN JUAL AIR**  3. Standard Bakteriologi   |  |  |  | | --- | --- | --- | | *Bakteria* | *Kaedah* | *Kiraan ~~bagi setiap 100 ml~~* | | Jumlah koliform | 1.Kaedah tiub berbilang (37ºC/ 48 jam) | Hendaklah tidak melebihi 10 (bilangan paling mungkin) **bagi setiap 100ml** | | 2.Turas membran | Tidak lebih daripada 4 koloni bagi setiap 100ml | | *Escherichia coli* ~~atau koliform termotoleran~~ | Kaedah tiub berbilang | Tiada (bilangan paling mungkin) **bagi setiap 250ml** | | *~~Streptococci najis~~* ***Enterococci*** | Turas Membran | Tiada dalam ~~100 ml~~ **250ml** | | *Pseudomonas aeruginosa* | Turas Membran | **Tiada dalam** ~~100 ml~~ **250 ml** | | Anaerob penurun sulfit | Turas Membran | Tiada dalam ~~100 ml~~  **50ml** | |

1. Meminda standard bakteriologi bagi Jadual Kedua Puluh Enam

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| **JADUAL KEDUA PULUH ENAM**  **STANDARD BAGI AIR MINERAL SEMULAJADI**  **2. Standard bakteriologi:**   |  |  |  | | --- | --- | --- | | *Bakteria* | *Kaedah* | *Kiraan ~~setiap 100 ml~~* | | ~~Organisma~~ **Jumlah** koliform | 1.Kaedah tiub berbilang (37ºC/ 48 jam) | Hendaklah tidak melebihi 10 (bilangan paling mungkin) **bagi setiap 100ml** | | 2.Turas membran | Tidak lebih daripada 4 koloni bagi setiap 100ml | | *Escherichia coli* | Kaedah ~~tabung~~ **tiub** berbilang | Tiada (bilangan paling mungkin) **bagi setiap 250ml** | | ***Enterococci*** | **Turas Membran** | **Tiada dalam**  **250ml** | | ***Pseudomonas aeruginosa*** | **Turas Membran** | **Tiada dalam 250 ml** | | **Anaerob penurun sulfit** | **Turas Membran** | **Tiada dalam**  **50ml** | |