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WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PEMBERITAHUAN PERMOHONAN PENDAFTARAN
VARIETI BARU TUMBUHAN DAN PEMBERIAN
HAK PEMBIAK BAKA

*NOTIFICATION OF APPLICATION FOR REGISTRATION
OF NEW PLANT VARIETY AND GRANT OF
BREEDER'S RIGHT*

DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA PERLINDUNGAN VARIETI BARU TUMBUHAN 2004

PEMBERITAHUAN PERMOHONAN PENDAFTARAN VARIETI BARU TUMBUHAN
DAN PEMBERIAN HAK PEMBIAK BAKA

PADA menjalankan kuasa yang diberikan oleh seksyen 22 Akta Perlindungan Varieti Baru Tumbuhan 2004 [*Akta 634*], Lembaga memberitahu bahawa suatu permohonan telah dibuat bagi pendaftaran varieti baru tumbuhan dan pemberian hak pembiak baka sebagaimana yang dinyatakan dalam Jadual.

PROTECTION OF NEW PLANT VARIETIES ACT 2004

NOTIFICATION OF APPLICATION FOR REGISTRATION OF NEW PLANT VARIETY
AND GRANT OF BREEDER'S RIGHT

IN exercise of the powers conferred by section 22 of the Protection of New Plant Varieties Act 2004 [*Act 634*], the Board notifies that an application has been made for the registration of a new plant variety and grant of a breeder's right as specified in the Schedule.

JADUAL/SCHEDULE

Nama pemohon/*Name of applicant*: Institut Penyelidikan dan Kemajuan Pertanian Malaysia (MARDI)/

Malaysian Agriculture Research and Development Institute (MARDI)

Nama pengenalan varieti/*Variety denomination*: MR 297

No. rujukan fail pemohon/*Applicant file reference no.*: PVB T 012/17

Tanaman/*Crops*: Padi/*Paddy*

Ciri-ciri varieti: Tertakluk kepada keadaan cuaca dan persekitaran, ciri-ciri yang didapati semasa pemeriksaan dijalankan ke atas varieti tersebut adalah seperti yang berikut:

Characteristics of the variety: Subject to the weather and environmental conditions, the characteristics obtained during the examination on the variety are as follows:

Bil./ No.	Ciri-ciri Varieti/ <i>Characteristics of Variety</i>	Ciri-ciri MR 297/ <i>Characteristics of MR 297</i>
1.	Daun pangkal: warna upih/ <i>Basal leaf: sheath colour</i>	Hijau/ <i>Green</i>
2.	Daun: keamatan warna hijau/ <i>Leaf: intensity of green colour</i>	Sederhana/ <i>Medium</i>
3.	Daun: pewarnaan antosianin/ <i>Leaf: anthocyanin colouration</i>	Tiada/ <i>Absent</i>
4.	Daun upih: pewarnaan antosianin/ <i>Leaf sheath: anthocyanin colouration</i>	Tiada/ <i>Absent</i>

Bil./ No.	Ciri-ciri Varieti/ <i>Characteristics of Variety</i>	Ciri-ciri MR 297/ <i>Characteristics of MR 297</i>
5.	Lai Daun: pubesen pada permukaan/ <i>Leaf blade: pubescence of surface</i>	Sangat lemah/ <i>Very weak</i>
6.	Daun: aurikel/ <i>Leaf: auricle</i>	Ada/ <i>Present</i>
7.	Daun: pewarnaan antosianin aurikel/ <i>Leaf: anthocyanin colouration of auricle</i>	Tiada/ <i>Absent</i>
8.	Daun: kolar/ <i>Leaf: collar</i>	Ada/ <i>Present</i>
9.	Daun: pewarnaan antosianin kolar/ <i>Leaf: anthocyanin colouration of collar</i>	Tiada/ <i>Absent</i>
10.	Daun: ligul/ <i>Leaf: ligule</i>	Ada/ <i>Present</i>
11.	Daun: bentuk ligul/ <i>Leaf: shape of ligule</i>	Lekuk/ <i>Cleft</i>
12.	Daun: warna ligul/ <i>Leaf: colour of ligule</i>	Tanpa warna/ <i>Colourless</i>
13.	Daun: panjang ligul/ <i>Leaf: length of ligule</i>	Pendek/ <i>Short</i>
14.	Lai daun: panjang/ <i>Leaf blade: length</i>	Sederhana/ <i>Medium</i>
15.	Lai daun: lebar/ <i>Leaf blade: width</i>	Sempit ke sederhana/ <i>Narrow to medium</i>
16.	Daun bulir: sifat lai (pemerhatian awal)/ <i>Flag leaf: nature of blade (early observation)</i>	Tegak/ <i>Upwards</i>

Bil./ No.	Ciri-ciri Varieti/ <i>Characteristics of Variety</i>	Ciri-ciri MR 297/ <i>Characteristics of MR 297</i>
17.	Daun bulir: sifat lai (pemerhatian lewat)/ <i>Flag leaf: nature of blade (late observation)</i>	Separa tegak/ <i>Semi-upwards</i>
18.	Kulma: tabiat/ <i>Culm: habit</i>	Separa tegak / <i>Semi-upwards</i>
19.	Masa berbunga (50% tumbuhan mempunyai bunga)/ <i>Time of heading (50% of plants with heads)</i>	Sangat awal ke awal/ <i>Very early to early</i>
20.	Lema: pewarnaan antosianin lunas (pemerhatian awal)/ <i>Lemma: anthocyanin colouration of keel (early observation)</i>	Tiada atau sangat lemah/ <i>Absent or very weak</i>
21.	Lema: pewarnaan antosianin kawasan di bawah apeks (pemerhatian awal)/ <i>Lemma: anthocyanin colouration of area below apex (early observation)</i>	Tiada atau sangat lemah/ <i>Absent or very weak</i>
22.	Lema: pewarnaan antosianin apeks (pemerhatian awal)/ <i>Lemma: anthocyanin colouration of apex (early observation)</i>	Tiada atau sangat lemah/ <i>Absent or very weak</i>
23.	Spikelet: warna stigma/ <i>Spikelet: colour of stigma</i>	Putih/ <i>White</i>
24.	Batang: ketebalan/ <i>Stem: thickness</i>	Sederhana ke tebal/ <i>Medium to thick</i>
25.	Varieti tak melata sahaja: Batang: panjang (tidak termasuk bulir)/ <i>Non-prostrate varieties only: Stem: length (excluding panicle)</i>	Sederhana/ <i>Medium</i>
26.	Batang: pewarnaan antosianin buku/ <i>Stem: anthocyanin colouration of nodes</i>	Tiada/ <i>Absent</i>
27.	Batang: pewarnaan antosianin ruas/ <i>Stem: anthocyanin colouration of internodes</i>	Tiada/ <i>Absent</i>
28.	Bulir: panjang paksi utama/ <i>Panicle: length of main axis</i>	Sederhana ke panjang/ <i>Medium to long</i>

Bil./ No.	Ciri-ciri Varieti/ <i>Characteristics of Variety</i>	Ciri-ciri MR 297/ <i>Characteristics of MR 297</i>
29.	Bulir: bilangan bagi setiap rumpun/ <i>Panicle: number per plant</i>	Sederhana/ <i>Medium</i>
30.	Bulir: jejanggut/ <i>Panicle: awns</i>	Tiada/ <i>Absent</i>
31.	Spikelet: pubesen pada lema/ <i>Spikelet: pubescence of lemma</i>	Lemah/ <i>Weak</i>
32.	Spikelet: warna hujung lema/ <i>Spikelet: colour of tip of lemma</i>	Perang/ <i>Brown</i>
33.	Bulir: sifat berhubung dengan batang/ <i>Panicle: nature in relation to stem</i>	Sedikit terlentok/ <i>Slightly drooping</i>
34.	Bulir: kehadiran dahan sekunder/ <i>Panicle: presence of secondary branching</i>	Ada/ <i>Present</i>
35.	Bulir: jenis dahan sekunder/ <i>Panicle: type of secondary branching</i>	Jenis 2/ <i>Type 2</i>
36.	Bulir: sifat dahan/ <i>Panicle: nature of branches</i>	Separa tegak/ <i>Semi-upwards</i>
37.	Bulir: tolakan/ <i>Panicle: exertion</i>	Tertolak sepenuhnya/ <i>Well exerted</i>
38.	Masa kematangan/ <i>Time of maturity</i>	Pertengahan/ <i>Intermediate</i>
39.	Daun: masa senesen/ <i>Leaf: time of senescence</i>	Pertengahan/ <i>Intermediate</i>
40.	Lema: warna/ <i>Lemma: colour</i>	Emas/ <i>Gold</i>

Bil./ No.	Ciri-ciri Varieti/ <i>Characteristics of Variety</i>	Ciri-ciri MR 297/ <i>Characteristics of MR 297</i>
41.	Lema: hiasan/ <i>Lemma: ornamentation</i>	Tiada/ <i>Absent</i>
42.	Lema: pewarnaan antosianin lunas (pemerhatian lewat)/ <i>Lemma: anthocyanin colouration of keel (late observation)</i>	Tiada atau sangat lemah/ <i>Absent or very weak</i>
43.	Lema: pewarnaan antosianin kawasan di bawah apeks (pemerhatian lewat)/ <i>Lemma: anthocyanin colouration of area below apex (late observation)</i>	Tiada atau sangat lemah/ <i>Absent or very weak</i>
44.	Lema: pewarnaan antosianin apeks (pemerhatian lewat)/ <i>Lemma: anthocyanin colouration of apex (late observation)</i>	Tiada atau sangat lemah/ <i>Absent or very weak</i>
45.	Glum: warna/ <i>Glume: colour</i>	Jerami/ <i>Straw</i>
46.	Biji: berat 1000 biji terbentuk sepenuhnya/ <i>Grain: weight of 1000 fully developed grains</i>	Sederhana ke tinggi/ <i>Medium to high</i>
47.	Biji: panjang/ <i>Grain: length</i>	Panjang ke sangat panjang/ <i>Long to very long</i>
48.	Biji: lebar/ <i>Grain: width</i>	Sempit ke sederhana/ <i>Narrow to medium</i>
49.	Lema: reaksi phenol/ <i>Lemma: phenol reaction</i>	Tiada/ <i>Absent</i>
50.	Biji ternyah korteks: panjang/ <i>Decorticated grain: length</i>	Sederhana ke panjang/ <i>Medium to long</i>
51.	Biji ternyah korteks: lebar/ <i>Decorticated grain: width</i>	Sederhana/ <i>Medium</i>
52.	Biji ternyah korteks: bentuk (dari pandangan lateral)/ <i>Decorticated grain: shape (in lateral view)</i>	Bentuk gelendong panjang/ <i>Long spindle-shaped</i>

Bil./ No.	Ciri-ciri Varieti/ <i>Characteristics of Variety</i>	Ciri-ciri MR 297/ <i>Characteristics of MR 297</i>
53.	Biji ternyah korteks: warna/ <i>Decorticated grain: colour</i>	Putih/ <i>White</i>

Bertarikh 4 Disember 2019

Dated 4 December 2019

[KP/LA/483/18/1 Jld.3; PN(PU2)667/XIV]

MOHD NASIR BIN WARRIS
*Pengerusi Lembaga Varieti Tumbuhan/
 Chairman of the Plant Varieties Board*