OFFICE OF THE SANGGUNIANG PANLUNGSOD

SIPI MULA SA KATITIKAN NG IKA-LABING PITONG PANGKARANIWANG PULONG NG SANGGUNIANG PANLUNGSOD NG SANGGUNIANG PANLUNGSOD NG LUNGSOO NG SANTA ROSA, LAGUNA NA IDINASO SA ARAW NG LUNES, IKA-30 NG ABRIL, 2012 SA BULWAGANG PULUNGAN NG SANGGUNIANG PANLUNGSOD.

Mga Dumalo:

1. Kgg. ARNEL DC. GOMEZ - Pangalawang Punong-lungsod, Namuno
2. Kgg. LUISITO B. ALGABRE - Kagawad
3. Kgg. LAUDEMER A. CARTA - Kagawad
4. Kgg. MA. THERESA C. AALA - Kagawad
5. Kgg. PETRONIO C. FACTORIZA - Kagawad
6. Kgg. RAYMOND RYAN F. CARVAJAL - Kagawad
7. Kgg. ERIC T. PUZON - Kagawad
8. Kgg. PAULINO Y. CAMACLANG, Jr. - Kagawad
9. Kgg. EDWARD FERNANDITO S. TIONGCO - Kagawad
10. Kgg. RODRIGO B. MALAPITAN - Kagawad, Pangulo ng Samahan ng mga Punong-Barangay
11. Kgg. INA CLARIZA B. CARTAGENA - Kagawad, Pangulo ng Sangguniang Kabataan Pederasyon

Di-dumalo:

1. Kgg. MYTHOR C. CENDANA - Kagawad, Pangulo ng Samahan ng mga Punong-Barangay
2. Kgg. ANTONIA T. LASERNIA - Kagawad

***********************

KAPASIYAHAN BLG. 56-2012
(Sa mungkahi ni Kgg. Puzon na pinangalawahan ni Kgg. Aala)


BUONG PAGKAKAISANG PINAGTIBAY.

PATOTO:

CYNTHIA M. GOMEZ
Kalihim ng Sangguniang Panlungsod

PINAGTIBAY:

ARLENE B. ARCILLAS
Punong-lungsod

"Serbisyong Makatao, Lungsod na Makabago!"
MEMORANDUM OF AGREEMENT

KNOW ALL MEN BY THESE PRESENTS

This Memorandum of Agreement made and entered into this day of __________, 20___, at __________, Philippines by and between:

The UNIVERSITY OF THE PHILIPPINES LOS BANOS FOUNDATION, INC. with postal address at UPLBFI Bldg., Lanzones St., UPLB, College, Laguna, Philippines represented by its Executive Director, DR. CECILIO R. ARBOLEDA, hereinafter referred to as "FIRST PARTY";

and

The CITY OF STA. ROSA GOVERNMENT, with office address at Sta. Rosa City Hall, Sta. Rosa represented herein by its City Mayor, HON. ARLENE B. ARCILLAS, herein referred to as the "SECOND PARTY";

WITHNESSETH

WHEREAS, the FIRST PARTY has been established mainly to provide assistance to UPLB in pursuing its teaching, research, extension and other programs;

WHEREAS, by virtue of the Omnibus Agreement signed between UPLB and the FIRST PARTY, the latter can tap the physical and human resources of UPLB to carry out its mandate;

WHEREAS, the FIRST PARTY, through the Institute of Plant Breeding, developed the Hibiscus rosa-sinensis 'Arlene B. Arcillas' hybrid gumamela, a unique breed of Hibiscus with bright pink petals and maroon eye;

WHEREAS, the SECOND PARTY is the 3rd city of Laguna and is known as the LION CITY of the south;

WHEREAS, the SECOND PARTY takes pride in the development of the aforementioned Hibiscus breed named after its notable resident Arlene B. Arcillas;

WHEREAS, the SECOND PARTY has signified interest to help the FIRST PARTY in the mass production and propagation of the said breed of Hibiscus rosa-sinensis in line with its continuing programs of cleaning, greening and beautifying Sta. Rosa City and its environs;

WHEREAS, the SECOND PARTY is willing to support the mass production and propagation of Hibiscus rosa-sinensis 'Arlene B. Arcillas';

WHEREAS, the PARTIES have commonly recognized the need for joining efforts in the pursuit of their respective institutional objectives and concerns.
NOW THEREFORE, in consonance with the above premises, the PARTIES have agreed the following:

I. PROJECT

The project is entitled “Mass Production and Propagation of the *Hibiscus rosa-sinensis* ‘Arlene B. Arcillas’ for edible landscaping for tourism purposes under the leadership of Dr. Fabito M. Magdalita”.

II. RESPONSIBILITIES OF THE PARTIES

A. The FIRST PARTY in collaboration with the Institute of Plant Breeding, Crop Science Cluster, College of Agriculture, UPLB, shall:

1. Conduct the project in accordance with the attached approved project proposal set forth in Attachment A which is made an integral part of this agreement;

2. Manage the funds remitted by SECOND PARTY according to the budget set forth in Attachment B, which is made an integral part of this agreement;

3. Submit progress and final technical and financial reports after the completion of the project.

B. The SECOND PARTY shall:

1. Provide the necessary grant amounting to One Million Two Hundred Thousand Pesos (PhP 1,200,000.00) to finance the project on mass propagation of *Hibiscus rosa-sinensis* ‘Arlene B. Arcillas’;

2. Release the funds according to the schedule of payments and outputs set forth in Attachment A which is made an integral part of this agreement.

III. EFFECTIVITY

This agreement shall take effect on the date of its signature and shall remain enforce for one year, unless otherwise modified or amended by mutual consent of parties concerned. Provisions in this Memorandum of Agreement may be modified, altered, or supplemented subject to the mutual agreement of both parties.
IV. INTELLECTUAL PROPERTY RIGHTS

The signatories to this agreement shall jointly own whatever information, technology or product to be generated by this undertaking. They shall both have equal access and use of the data collected from the experimental work for the advancement of scientific research and other productive undertaking. However, any data or available information or publication generated from this work cannot be used by other parties without the mutual written consent of the contracting parties.

Provided, FIRST PARTY and other accredited nurseries have the authority to market the said technology after the initial number (2,000) of asexually propagated planting materials has been provided to the SECOND PARTY.

V. TERMINATION

This Agreement may be terminated by both parties upon mutual agreement or by either party if the other party violates any provisions of this agreement.

IN WITNESS HEREOF, we hereby set our signatures this ______ day of ______, 20______ at _________, Philippines.

For the UNIVERSITY OF THE PHILIPPINES LOS BAÑOS FOUNDATION, INC.

DR. CECILIO R. ARBOLEDA
Executive Director

For STA ROSA CITY GOVERNMENT

HON. ARLENE B. ARCILLAS
Representative

WITNESSES

DR. PABLITO M. MAGDALITA
Project Leader & Associate Professor

MS. NARCISA A. ESGUERRA
Sta Rosa City Officer-Designate

MR. EFREN L. MONTOYA
President, Assoc. of Brgy. Tourism (ABATO)
ACKNOWLEDGEMENT

REPUBLIC OF THE PHILIPPINES)
MUNICIPALITY OF _________) S.S
PROVINCE OF ____________)

BEFORE ME, this _______ day of _______ 20__, in the Municipality of _______, Province of _______, Philippines personally appeared the following:

NAME       CTC Number      DATE AND PLACE ISSUED
Cecilio R. Arboleda     21385024       Feb. 22, 2011/ Bay, Laguna
Arlene B. Arcillas

Known to me to be the same persons who executed the foregoing instrument, and they acknowledged to me the same is their free act and deed.

This instrument consisting of four (4) pages, including the page on which this acknowledgement is written, has been signed in the left margin of each and every page thereof by the herein parties and their witnesses, and sealed with my notarial seal.

IN WITNESS WHEREOF, I have hereto set my hand on the day, year and place above the written.

NOTARY PUBLIC

Doc No. _________
Page No. _________
Book No. _________
Series of 2011
CAPSULE PROJECT PROPOSAL

A. BASIC INFORMATION

Title: PROPAGATION OF HIBISCUS HYBRID ARLENE B. ARCILLAS

Project Leader: Pabliito M. Magdalita, PhD (Plant Breeding & Biotechnology)
Associate Professor II

Implementing Agency: Crop Science Cluster-Institute of Plant Breeding,
College of Agriculture, University of the Philippines
Los Banos, College, Laguna

Cooperating Agency: Sta. Rosa City Government

Project Duration: 1 year

Total Budget Request: 1.2 M

B. TECHNICAL DESCRIPTION

Rationale
The hibiscus or gumamela (Hibiscus rosa-sinensis) is a connoisseur flower with as many fans as the rose, dahlias, and camellias. The first account of gumamelas being grown in the country was recorded in book “Flora Filipina” published in 1898 by Father Manuel Blanco. The gumamelas are commonly grown by gardeners in the home gardens as hedge for use as screening plants and bleaching platforms (“kulahan”). However, recently the gumamela became popular in the Philippines because of the various colors and flower forms introduced into the country by local gardeners and collectors. This variation was exploited by breeders to create new colors and forms to raise the status of gumamela as a commercial flower in the country (Magdalita et al. 2009).

Hibiscus Breeding started in 1997 at the CSC-IPB, College of Agriculture, University of the Philippines Los Banos (Pimentel 1999). Since then, the project had developed and released several hibiscus hybrids including: i) Centennial Series (to honor courageous Filipina heroines during the Philippine Revolution during the Centennial Celebration of Philippine Independence in 1998), ii) Millennium Series (to honor outstanding Filipino scientists in Philippine Agriculture, 2000), iii) Celebrity Star Series (to honor famous and accomplished Filipina actresses in the Philippine Cinema, 2003), iv) Oblation Series (to honor outstanding UP alumnae) in 2007-2008, v) Women in Public Service Series (to honor outstanding women in public service) in 2009, and vi) Women in Science Series (to honor outstanding women scientists of the National Academy of
### Schedule of Activities for One-Year Implementation

<table>
<thead>
<tr>
<th>Planned Activities</th>
<th>Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Establishment of mother plants of Hibiscus Arleene B. Arcillas</td>
<td>1-12</td>
</tr>
<tr>
<td>2. Establishment of mother plants of rootstock variety</td>
<td>1-12</td>
</tr>
<tr>
<td>3. Production of cuttings and marcots</td>
<td>1-12</td>
</tr>
<tr>
<td>4. Production of rootstocks</td>
<td>1-12</td>
</tr>
<tr>
<td>5. Mass production of grafted planting materials</td>
<td>1-12</td>
</tr>
<tr>
<td>6. Maintenance of propagated materials</td>
<td>1-12</td>
</tr>
<tr>
<td>7. Distribution of planting materials</td>
<td>1-12</td>
</tr>
</tbody>
</table>

### Budgetary Requirements for One-Year Implementation

<table>
<thead>
<tr>
<th>Items</th>
<th>Budget (PhP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Personnel Services</td>
<td></td>
</tr>
<tr>
<td>Honorarium</td>
<td></td>
</tr>
<tr>
<td>One (1) Project Leader @ P8,800/mo</td>
<td>105,600.00</td>
</tr>
<tr>
<td><strong>Sub-total for PS</strong></td>
<td><strong>105,600.00</strong></td>
</tr>
<tr>
<td>II. MOOE</td>
<td></td>
</tr>
<tr>
<td>Supplies and materials (agric. Supplies,</td>
<td>376,400.00</td>
</tr>
<tr>
<td>chemicals, rooting hormones, pesticides,</td>
<td></td>
</tr>
<tr>
<td>fertilizers, budding knife, pruning shears,</td>
<td></td>
</tr>
<tr>
<td>garden soil, coir dust, hog manure, etc.</td>
<td></td>
</tr>
<tr>
<td>Other Professional Services (Laborer/</td>
<td>338,000.00</td>
</tr>
<tr>
<td>Propagator)</td>
<td></td>
</tr>
<tr>
<td><strong>Sub-total for MOOE</strong></td>
<td><strong>714,400.00</strong></td>
</tr>
<tr>
<td>III. Upgrading of Propagation Misting</td>
<td>200,000.00</td>
</tr>
<tr>
<td>Facility</td>
<td></td>
</tr>
<tr>
<td>IV Administrative Cost (15% of Total Cost)</td>
<td>180,000.00</td>
</tr>
<tr>
<td>Grand Total</td>
<td><em>1,200,000.00</em></td>
</tr>
</tbody>
</table>
References


