

2017 MEMBERSHIP RENEWAL						
NAME:		SECOND NAME (in same household, if applicable):				
ADDRESS:			CITY:	CITY:		
STATE/PROVINCE: ZIP/POSTAL COI		DE:	COUNTRY:			
E-MAIL:	PHONE:					
☐ Check here if you prefer that the email and phone information provided above not be included in the membership roster.						
Membership Category (check one)				Yearly Dues		
Regular (1 or 2 persons in same household): See list of full benefits at: www.rhodies.org/chapter/pdx_membership.htm					\$40	
Commercial & Corporate: Growers receive full-page ad on ARS website; Annual listing in ARS Journal; 5% discount on current ARS Journal advertising rates					\$90	
Sustaining: Extra \$35 helps support the ARS mission; Annual listing in the ARS Journal					\$75	
Sponsoring: Supports the ARS mission and goals; Annual listing in the ARS Journal					\$150	
Student (please include proof if over 18): All regular benefits except no option to receive ARS Journal by mail					\$10	
☐ Life Member – Single: Payable over 3-year period: \$400, \$300, \$300					\$1,000	
☐ Life Member – Family: Payable over 3-year period: \$500, \$500, \$500					\$1,500	
Enter Yearly Dues Amount: \$ x Number of Years: = Total Dues: \$						
\square Check here if you wish to receive the quarterly ARS Journal by mail rather than electronic versions.						
\square Check here if you wish to receive chapter newsletters by mail rather than electronic versions.						
Make a donation to the Portland Chapter General Fund			Donation \$			
Make a donation to the ARS General Fund				Donation \$		
Honor or remember someone with a donation to the ARS Endowment Fund			Donation \$			
Name (optional): Make a donation to the ARS Research Foundation				Donatio	n ¢	
			Donation \$			
TOTAL US \$ ENCLOSED:				\$		

Please make your check payable to *ARS Portland Chapter* and send by Dec. 1 to:

Richard Cavender

ARS – Portland Chapter Treasurer

15920 SW Oberst Lane

Sherwood, OR 94140-5020

Thank you for your continuing membership in the Portland Chapter of the American Rhododendron Society